

Find:

Searching for PHRASE **operating systems application programs file access**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[Coordination and Tailorability Issues in the design of a.. - Domingos, Martins \(1997\)](#) (Correct)

the design of a framework for the development and **operation** of scalable groupware **applications** section 4 a fundamental property of modern and flexible CSCW **systems**. In order to match the differences in development and **operation** of scalable groupware **applications** section 4 maps the recognized tailorability asc.di.fct.unl.pt/~hj/papers/97/group97-tailorability.ps.gz

[A Dependence-Based Representation for Concurrent... - Zhao, Cheng, Ushijima \(1998\)](#) (Correct) (3 citations)

a single-reader, single-writer stream. Two **operations** are defined on such a stream: an append and a a dependence-based representation named the **system** dependence net (SDN) which extends previous **programs**. Section 4 discusses the **applications** of the **system** dependence net in a maintenance www.fit.ac.jp/~zhao/personal/ps/csmr98s.ps.gz

[Merging Interactive, Modular, And Object-Oriented Programming - Tung](#) (Correct)

same map continue to be evaluated. Many primitive **operations** on maps (environments) are available. The and implementation of the imp language, the IMP **system**, and the IMOOP **system**. The primary benefit of ftp.cs.indiana.edu/pub/techreports/TR349.ps.Z

[Michel Gien - Chorus Systemes](#) (Correct)

CS/TR-91-104 Next Generation **Operating Systems** Architecture Michel Gien Chorus

CS/TR-91-104 Next Generation **Operating Systems** Architecture Michel Gien Chorus **systemes** 6

ftp.chorus.fr/pub/reports/CS-TR-91-104.ps.Z

[Isolation-Only Transactions for Mobile Computing - Lu, Satyanarayanan \(1994\)](#) (Correct) (30 citations)

The key enabling technology is disconnected **operation**, a special form of client disk caching which Mellon University 1. Motivation The Unix File System(UFS) has historically offered a shared-memory addresses this issue by hiding mobility from **applications** and users[10] It provides continuous file www.cs.cmu.edu/afs/cs.cmu.edu/project/coda/Web/docdir/osriot94.ps.Z

[When Piecewise Determinism Is - Almost Edith \(1995\)](#) (Correct)

path, for example, by entering a degraded mode of **operation**. The existence of nonreplayable events The the saved checkpoints are used to roll back the **system** to a consistent state which minimizes the lost fault tolerance to long-running distributed **applications**. During failure-free execution, processes pig.postech.ac.kr/~clotho/paper/PRFTS-1995-W.ps

[Cache-Conscious Structure Definition - Chilimbi, Davidson, Larus \(1999\)](#) (Correct) (39 citations)

Support For **Programming Languages And Operating Systems** (asplos VIII) Pages 139-149, Oct. the same size distribution as Cecil objects. Our **system** uses the Vortex compiler developed at the pieces smaller than a cache block, which permits **application** of cache-conscious reorganization techniques ftp.cs.wisc.edu/wwt/pdi99_cache_def.ps

[The Effect of Context on Training: Is Learning Situated? - Reder, Klatzky \(1994\)](#) (Correct)

airport, playing a championship tennis match, or **operating** a nuclear power plant. It is a fundamental that the two languages share a single conceptual **system**, perfect transfer will occur, because practicing the importance of mimicking the contexts of **application** during training: When will a skill transfer reports-archive.adm.cs.cmu.edu/anon/1994/CMU-CS-94-187.ps

[Hybrid Automata: An Algorithmic Approach to the.. - Alur, Courcoubetis, ... \(1992\)](#) (Correct) (195 citations)

system typically consists of many components **operating** concurrently and coordinating with each other. to the Specification and Verification of Hybrid **Systems** 1 Rajeev Alur 2 Costas Courcoubetis 3 maui.theoinf.tu-ilmenau.de/forschung/links/.../doc/hybrid_automata.ps.gz

Design Specifications for Adaptive Real-Time Systems - Randall Lichota (Correct)

with Carnegie Mellon University for the **operation** of the Software Engineering Institute, a Design Specifications for Adaptive Real-Time **Systems** Randall W. Lichota Alice H. Muntz December 5-3 Relation Between A Global Scheduler and the **Application** Tasks it Controls iv CMU/SEI-91-TR-20 www.sei.cmu.edu/pub/documents/91.reports/ps/tr20.91.ps

Shell 4.3 Users' Guide - Taylor, Barrera (1998) (Correct)

and longest distances over which the interaction **operates** (outside this range it is taken to be zero)The idea of how performance scales for different sized **systems**, or between different machines, or when varying including several using Shell for particular **applications**, can be found on the Shell WWW page (see dougai.chm.bris.ac.uk/programs/shell/doc/shelluser.ps)

Multi-Language Programming Environments for High Performance Java.. - Getov (1999) (Correct) (2 citations)

computations which span multiple architectures, **operating systems**, networks, and filesystems. Such an which span multiple architectures, **operating systems**, networks, and filesystems. Such an a consequence, **programmers** of high-performance **applications** are reluctant to embrace evolving languages www.cs.cf.ac.uk/hpjworkshop/vladimir.ps

Incorporating Verification of Liveness Properties in.. - Cheung.. (1996) (Correct)

in a process can be controlled by a restriction **operator** -P-L represents the process projected from P Keywords Static analysis, distributed **systems**, labelled transition **systems**, Bchi automata, used to provide computing support for diverse **applications**. Many of these **applications** are complex and ftp.cs.ust.hk/pub/techreport/96/tr96-36.ps.gz

Obstacles for a Component-Based Software Industry - Kristensen (Correct)

models. For example, a persistent store and an **operating system** may have different notions of what nice if we could bring down the complexity of such **systems** by reusing chunks of design and/or code. It was is not easy to determine up front unless all **applications** which will use the component are identified www.hp.co.uk/people/ak/doc/components.ps

The Process of Applying Machine Learning Algorithms - Carla Brodley (1995) (Correct) (5 citations)

Criteria *Search Method 3. Test and Validation 4. **Operational** Use Figure 1: The **application** development become less important. 4. Deploying the developed **system** in an **operational** environment. If the model we present a view of the overall process of **application** development for realworld classification and min.ecn.purdue.edu/~brodley/my-papers/mlc-95-workshop.ps

Designing Parallel Programs by the Graphical Language GRAPNEL - Eter Kacsuk (1996) (Correct) (15 citations)

buffer allocation concerning the send and receive **operations**. MPI can seem to be a member of the other for such distributed memory concurrent computer **systems**. They include parallel languages, language to be the most common approach to implementing **applications** on distributed memory concurrent computers for www.kfki.hu/~mszkihp/info/ParComp/papers/EuroMicroPSE-grapnel.ps.Z

Load Balancing and Fault Tolerance in Workstation Clusters.. - Petri, Langendörfer (1995) (Correct) (7 citations)

Germany petri@ibr.cs.tu-bs.de Published in **Operating Systems** Review, Vol. 29, No. 4, October 1995, petri@ibr.cs.tu-bs.de Published in **Operating Systems** Review, Vol. 29, No. 4, October 1995, pp. ftp.ibr.cs.tu-bs.de/pub/local/papers/pgmig-osr95.ps.gz

Distributed Wide-Address Operating Systems - Povl Koch (Correct)

Distributed Wide-Address **Operating Systems** y Povl T. Koch z INRIA, Projet SOR Distributed Wide-Address **Operating Systems** y Povl T. Koch z INRIA, Projet SOR B.P. 105, www.laas.research.ec.org/broadcast/trs/.papers/23.ps

Disk-directed I/O for MIMD Multiprocessors - Kotz (1997) (Correct) (28 citations)

Categories and Subject Descriptors: D.4.3 [**Operating systems**]File **Systems** Management-access configured with sufficient I/O hardware, the **file-system** software often fails to provide the available ftp.cs.dartmouth.edu/pub/dfk/papers/kotz:jdiskdir.ps.Z

Are "Disks in the Air" Just Pie in the Sky? - Zdonik (1994) (Correct) (11 citations)

P. Kumar, and Q. Lu, Experience with Disconnected **Operation** in a Mobile Computing Environment,USENIX is its scalability the performance of the **system** does not depend on how many users are listening. new challenges for the support of database **applications** for three reasons: 1) the limited storage
www-ccs.cs.umass.edu/mobile/papers/os/zdonik.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find:

Searching for PHRASE **file names application programs**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[Discovering Auxiliary Information for Incremental Computation - Liu, Stoller, Teitelbaum \(1996\)](#) (Correct) (10 citations)

and left-to-right order, introduces bindings that **name** the results of function calls, builds up tuples of incrementality than otherwise possible. **Applications** of the approach include strength reduction in Abstract This paper presents **program** analyses and transformations that discover a
<ftp.cs.indiana.edu/pub/stoller/POPL96.ps.gz>

[Using Lifetime Predictors to Improve Memory Allocation.. - David Barrett \(1993\)](#) (Correct) (32 citations)

systems. The input scripts sorted the contents of a **file** and formatted the words in a dictionary into filled shown in Table 4. There are two notable exceptions, **namely** GHOST and CFRAC. In GHOST, we see that while the

storage allocation is used heavily in many **application** areas including interpreters, simulators,
<ftp.cs.colorado.edu/pub/cs/techreports/zorn/PLDI-93-predictors.ps.Z>

[A Trace-Based Refinement Calculus for Shared-Variable Parallel.. - Dingel](#) (Correct)

j fP kt P ab Q s Q ab g. Finally, two **applications** of NEW1 conclude this refinement step. Thus, refinement calculus for shared-variable parallel **programs** Jurgen Dingel School of Computer Science refinement calculus for shared-variable parallel **programs**. It supports compositional reasoning, local
www.cs.cmu.edu/~jurgend/amast98.ps

[pi-calculus in \(Co\)Inductive Type Theory - Honsell, Miculan, Scagnetto](#) (Correct)

accommodate also the machinery for generating new **names**. The axiomatization we introduce is quite general
ten.dimi.uniud.it/~honsell/Papers/Soft-copy-ps/hoepc.ps.gz

[A Deductive Database Language Supporting Modules - Freitag \(1992\)](#) (Correct) (6 citations)

consists of a list of unnamed rule sets or **program names** like Table in the above example. Intuitively, an Data and Knowledge Engineering: Theory and **Applications**, Hong Kong, Abstract The applicability of Hong Kong, Abstract The applicability of **programming** languages for knowledge based systems to
www.fmi.uni-passau.de/lehrstuehle/freitag/publications/Fre92c/paper.ps

[Typing and Subtyping for Mobile Processes - Pierce, Sangiorgi \(1996\)](#) (Correct) (118 citations)

atomic unit of communication is finite tuples of **names** instead of single **names** [13]The basic theory of The use of I/O tags arises naturally in **applications**. As an example, we consider Milner's encoding an appropriate foundation for the design of new **programming** languages. Milner extended the original
www.cis.upenn.edu/~bcpierce/papers/pi-lics.ps.gz

[Denotation by Sense and Reference - Seville \(1998\)](#) (Correct)

framework for the treatment of denotation by **names**, definite descriptions, and pronouns, including
www.ccl.umist.ac.uk/ra/heleng/ref.ps

[On Finding Duplication and Near-Duplication in Large Software.. - Baker \(1995\)](#) (Correct) (44 citations)

the duplication were eliminated, and computes which **files** or pairs of **files** contain the most duplication. for systematic substitution of one set of variable **names** and constants for another. Further processing effective at locating duplication and fast. **Applications** could include identifying sections of code
cm.bell-labs.com/cm/cs/doc/95/2-bsb-3.ps.gz

[LIME: Linda Meets Mobility - Picco, Murphy, Roman \(1999\)](#) (Correct) (60 citations)

i.e. not subject to sharing. Tuple spaces are **named** the **name** effectively defines a notion of typing in the rapid development of dependable mobile **applications** over both wired and ad hoc networks. Mobile by the same mechanisms which made parallel **programming** in Linda attractive to implementors.

swarm.cs.wustl.edu/~picco/papers/icse99.ps.gz

Automatic Differentiation Bibliography - Corliss (1991) (Correct) (1 citation)

systems, and several **applications** areas. The file all.brec.bib is a standard BibTex data base. It in contaminant transport modeling and other **applications**, in Automatic Differentiation of Algorithms: system for automatic generation of numerical **programs** in finite element analysis, J. Symbolic info.mcs.anl.gov/pub/tech_reports/reports/TM167.ps.Z

RT-IPC: An IPC Extension for Real-Time Mach - Takuro Kitayama (1993) (Correct) (10 citations)

tasks which provide a variety of services such as **file** systems and network services. These A message is a typed collection of data. A port is **named** by port rights held by tasks. A task has a port efficient communication mechanisms for many **applications**. However, it does not provide sufficient www.cs.cmu.edu/afs/cs/project/rtmach/public/papers/ipc93.ps

A Uniform Approach for Compile-time and Run-time.. - Consel, Hornof.. (1996) (Correct) (37 citations)

Oregon Graduate Institute to apply our approach to **file** system operations in the Hewlett Packard Unix targeted towards a specific **application** area, namely system software, we have developed a system to tackle realistic languages and real-size **application programs**. However, this evolution raises a www.irisa.fr/EXTERNE/projet/lande/consel/papers/tempo-tr96.ps.gz

Utilizing Heterogeneous Networks in Distributed Parallel.. - Junseong Kim (1997) (Correct) (4 citations)

in the types of messages produced by parallel **application programs**, such as short synchronization of messages produced by parallel **application programs**, such as short synchronization messages that communication overhead of parallel **application programs** executed on distributed computing systems. The ftp-mount.ee.umn.edu/pub/faculty/lilja/papers/hetero-hpdc97.ps

A Survey of Real-Time Operating Systems - Ghosh, Mukherjee, Schwan (1994) (Correct) (8 citations)

memory, ffl priority scheduling, ffl real-time **files**, and ffl timers. Other general characteristics is returned. pSOS also provides global, **named** message queues. Each packet can be up to four of the primitives and constructs offered to **application programs**. In addition, the effects of rtlab.kaist.ac.kr/~sikang/survey/GMS94.ps.gz

Design and Architecture of the FDBS Prototype INFINITY - Härder, Sauter, Thomas (1997) (Correct)

shown in Example 1, are stored in arbitrary ASCII **files**. They are processed by a parser thereby automatism, i.e. having a schema with expressive **names** and a low degree of inter-relationships among the sources and combined/converted to the specified **application** view. As the second essential contribution, wwwiti.cs.uni-magdeburg.de/~itil/institut/db/EFDBS97-Proceedings/HaeSauTho.ps.gz

A Transparent Object-Oriented Schema Change Approach Using.. - Ra, Rundensteiner (1995) (Correct) (21 citations)

Teaching Staff Support Staff UnderGrad Grad TA name gpa salary level advisor boss Grader payRate because there is a risk of making existing **application programs** obsolete when they run against the there is a risk of making existing **application programs** obsolete when they run against the modified ftp.eecs.umich.edu/people/rundenst/papers/r-95-2.ps

Facilitating Teamwork of Autonomous Systems with a Distributed.. - Schweiger (Correct)

to team types. An updating relation contains the **names** of a source and a destination knowledge base, needed by the autonomous systems. First **applications** with single local knowledge bases have been an obstacle is local knowledge of the piloting **program** of the autonomous system MACROBE. Global www.siegert.informatik.tu-muenchen.de/forsch/publikation/schweige-robo94.ps.gz

Maintaining Information about Persistent Replicated Objects in .. - Little Mccue (1993) (Correct) (6 citations)

a naming and binding service to ensure that objects **named** by **application programs** are bound to only those binding service to ensure that objects **named** by **application programs** are bound to only those object to ensure that objects **named** by **application programs** are bound to only those object replicas which arjuna.ncl.ac.uk/group/Mark.Little/..papers/p033.ps

Harmonizing a Distributed Operating System with Parallel and.. - Yasushi Shinjo (1992) (Correct)

such as caching, replication and migration of **file** objects. A parallel shell looks for idle machines Set Computer) architecture. ReSC" is the **name** of an operating system kernel, and it stands for a Operating System with Parallel and Distributed **Applications** Yasushi Shinjo Yasushi Kiyoki Institute of

www.hlla.is.tsukuba.ac.jp/~yas/shinjo-papers/shinjo-hpdc-92.ps.Z

Efficient Management Data Acquisition and Run-time.. - Katchabaw, Howard, ... (1996) (Correct)

Each process managed object has attributes for its **name**, host, process id, priority, status, resource
Data Acquisition and Run-time Control of DCE **Applications** Using the OSI Management Framework Michael
system services and distributed **application programs**. In our research, we investigate the use of the
<ftp.csd.uwo.ca/pub/mandas/Papers/iwsm96.ps.gz>

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find:

Searching for PHRASE **files configuration programs**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[A Sublinear Parallel Algorithm for Stable Matching - Tom'as Feder \(1994\)](#) (Correct) (4 citations)

a network converges, and of finding a stable **configuration** in a network, are quite simple in the context interior path-following method for linear **programming**. The main result is that a stable matching is based on formulating the problems as linear **programming** problems and solving them with the www.math.tau.ac.il/~megiddo/.psfiles/soda94.ps.gz

[Computing Reduced Equations for Robotic Systems with Constraints... - Ostrowski](#) (Correct)

from any explicit dependence on the group **configuration** variables. 1 Introduction A N important www.cis.upenn.edu/~jpo/Preprints/matrix_ITRA97.ps.gz

[Loading Deep Networks is Hard - Sima](#) (Correct)

large architecture with an appropriate **configuration** (synaptic weights) that performs the required www.uivt.cas.cz/vvvvedci/sima/ldp.ps

[Probabilistic Roadmaps for Path Planning in... - Kavraki, Svestka.. \(1996\)](#) (Correct) (140 citations)

1996 aps for Path Planning in High-Dimensional **Configuration** Spaces Lydia E. Kavraki 1 Petr Svestka 2 www.cs.tamu.edu/faculty/amato/Courses/643/prm.ps.gz

[Compact High Speed Cmos Crossbar For Switching Fabrics - Zerrouk Reibaldi](#) (Correct)

logic. This logic uses a turn around priority **configuration** that avoids starvation: any persistent ftp.lip6.fr/lbpr/reports/masi.96/masi.96.03.ps.gz

[Formalising Actors in Linear Logic - Darlington, Guo \(1995\)](#) (Correct) (3 citations)

state of the actor computation, regarded as a **configuration**, can be represented as a multiset of object interactions, i.e. concurrent object-oriented **programming**, should be conceived as modelling the linear logic as the logic foundation of concurrent **programming** stems from the concurrent computational src.doc.ic.ac.uk/ic.doc/ALA/papers/Y.Guo/oo.ps.gz

[Parallelization of the two-dimensional Ising Model on a... - Altevogt, Linke](#) (Correct)

Coding techniques is used to generate new **configurations**. We provide numerical results concerning the i Abstract Using the PVM **programming** environment for parallel applications, we our hardware and system software, including the **programming** environment PVM. Section 4 contains the www.tphys.uni-heidelberg.de/~linke/dis/papers/ising.ps

[A Comparison of Tetrahedral Mesh Improvement Techniques - Lori A. Freitag, Carl.. \(1996\)](#) (Correct) (11 citations)

A large number of nonoverlapping tetrahedral **configurations** are possible with these five points, but only at each step is computed by solving the quadratic **programming** problem $\min g^T g$ where $g = X i2A$ or (4) the Kuhn-Tucker conditions of nonlinear **programming** $X i2A i g i (x 0 X i2A i =$ tetra.mech.ubc.ca/~cfog/publications/.5imr.ps.Z

[The Impact of Scaling on a Multimedia Connection Architecture - Eve Schooler \(1993\)](#) (Correct) (10 citations)

The CM's other principal responsibility is **configuration** management of end system heterogeneity. End www.cse.ucsc.edu/~peter/252papers/scaling.ps.gz

[Bringing Up a Quantum Baby - Balachandran \(1997\)](#) (Correct)

generate an algebra from which the classical **configuration** space with its topology (and with further reported in this article is part of an ongoing **program** with several colleagues. I have especially mpej.unige.ch/mp_arc/mp_arc/c/97/97-102.ps.gz

[The Power of Reconfiguration - Ben-Asher, Peleg, Ramaswami, Schuster \(1998\)](#) (Correct) (2 citations)

itself at each time step, where an allowable **configuration** is a partition of the network into paths, or, parallel computation, like PRAM's and Branching Programs. Part of this work is to be presented at the Colloquium on Automata, Languages, and Programming (ICALP) July 1991, Madrid. y Department
cs.haifa.ac.il/YOSI/PAPERS/power.ps

Asymmetric Conservative Processes With Random Rates - Benjamini, Ferrari, Landim (1996) (Correct) (1 citation)

2 at time t hence $j_t = f x_i(t) \in Z_g$. The **configuration** j can be interpreted as a function from Z to process. We present here the first step in this **program**: a proof of the hydrodynamical behaviour of zero was written while the authors participate of the **program** Random Spatial Processes at Isaac Newton
www.ime.usp.br/~pablo/papers/bfl.ps

Nonprehensile Manipulation for Orienting Parts in the Plane - Nina Zumel (1997) (Correct) (2 citations)

paths through the space of equivalent state **configurations** of the object in the palms, without requiring Mani and Wilson [10] use fixed fences and a **programmable** moving table. Akella, et.al [2] describe a Can Be Easily Solved Using, For Example, Linear Programming. 4.3 When Does It Slide And When Does It
www.cs.cmu.edu/People/mlab/papers/nbz-icra97.ps

Markov Random Fields with Efficient Approximations - Boykov, Veksler, Zabih (1998) (Correct) (27 citations)

as $F = f$ where $f = f p j p 2 P g$ is a **configuration** of F , corresponding to a realization of the their method as a generalization of dynamic **programming**, while we use the MAP-MRF framework. In
simon.cs.cornell.edu/home/yura/Abstracts/.../Papers/cvpr98.ps.gz

Communication Complexity Hierarchies for Distributive... - Dana Pardubsk'a (Correct)

A i f f i 2 T A i 2 (N i [is called **configuration**. With every **configuration** $C = f f 1 A 1$
ftp.uni-paderborn.de/doc/techreports/Informatik/tr-ri-93-133.ps.Z

RACE: Reconfigurable and Adaptive Computing Environment - Doug Smith (1996) (Correct)

[9]Compile-time systems have predetermined **configurations** decided at compiletime that remain until the library, which are then linked into a user's C **program** for hardware execution of the functions. The because they are designed, interconnected, and **programmed** for a specific group of
www.ececs.uc.edu/~dal/race-www/pub/papers/race.ps.gz

Portability versus Efficiency? - Parallel Applications on.. - Reinefeld, Schnecke (1995) (Correct)

vertical line segments. For a specific **configuration** (i.e. a floorplan with exact block sizes) Procs. ZEUS'95 Workshop on Par. **Programming** and Computation, Linkoping, Sweden (1995) Analogous to the shift from assembler language **programming** to the thirdgeneration languages in the
brahms.informatik.uni-osnabrueck.de/postscripts/zeus_95.ps.Z

Actuability of Underactuated Manipulators - Lee, Xu (1994) (Correct)

than joints if it were determined that such a **configuration** retained most of the usefulness of a fully pecan.srv.cs.cmu.edu/afs/cs.cmu.edu/user/chrislee/www/cmu-ri-tr-94-13.ps.gz

Feeding a Large-scale Physics Application to Python - Beazley, Lomdahl (1997) (Correct) (3 citations)

run(int nsteps, double Dt, int freq) int i char filename[64]for (i = 0 i nsteps i is possible to run the code in two different **configurations**-one that uses message passing via the MPI rich set of datatypes, support for object oriented **programming**, namespaces, exceptions, dynamic loading,
www.python.org/workshops/1997-10/proceedings/beazley.ps

The Molecular Modeling Toolkit: a case study of a large.. - Hinsen (1997) (Correct) (1 citation)

have their own conventions, input and output file formats, and idiosyncrasies. In practice, example is energy minimization, i.e. finding a **configuration** of atoms that is a local or global minimum of techniques has a collection of various **programs** that deal with some part of the problem at hand.
sunsite.auc.dk/www.python.org/workshops/1997-10/proceedings/hinsen.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for **PHRASE tracking files**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)5 documents found. **Order: number of citations.**

[Conciseness through Aggregation in Text Generation - James Shaw Dept \(1995\)](#) (Correct) (12 citations)
to the message generator comes from LEISPLAN **tracking files** which record user's actions during a planning
acl.ldc.upenn.edu/P/P95/P95-1053.pdf

[Developmental Science 6:5 \(2003\), pp 568 – 584 - Blackwell Publishing Ltd \(2003\)](#) (Correct)
Ltd PAPER acking individuals via object-files **Tracking** individuals via object-files: evidence from
www.wjh.harvard.edu/~lds/pdfs/feigenson2003.pdf

[Proceedings of the 2002 Winter Simulation Conference - Ycesan Chen Snowdon](#) (Correct)
program known as ARCTERM. ARCTERM generates **files tracking** the movement of individual passengers and
www.informs-cs.org/wsc02papers/236.pdf

[Airflow Visualizations in a Model of the Glottal Passage - Liljencrants Kth](#) (Correct)
(10 hours to simulate 20 msec)The particle **tracking files** are converted for use in a IBM-type 486 PC
www.speech.kth.se/~johan/sm12d26.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for **PHRASE files directories**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

95 documents found. Order: number of citations.

[The UNIX Time-Sharing System - Ritchie, al. \(1974\)](#) (Correct) (168 citations)are three kinds of files: ordinary disk **files**, **directories**, and special files. 3.1 Ordinary Files A
www.cs.cornell.edu/cs614-sp98/berkeley-262/unix.ps[CVS II: Parallelizing Software Development - Berliner \(1990\)](#) (Correct) (72 citations)each containing revision controlled **files**. **Directories** and files in the cvs system can be out at any time, regardless of whether **files or directories** have been added/removed from the "current" each containing revision controlled **files**. **Directories** and files in the cvs system can be combined
www.fnal.gov/docs/products/cvs/cvs-paper.ps[Resolving File Conflicts in the Ficus File System - Reiher, Heidemann, Ratner.. \(1994\)](#) (Correct) (46 citations)for a particularly important class of **files-directories**. Ficus supports a Unix-style directory during normal operation. It compares all **files and directories** of the local volume replica with a remote
ftp.cs.ucla.edu/pub/ficus/usenix_summer_94_resolver.ps.gz[Journaling versus Soft Updates: Asynchronous.. - Seltzer, Ganger.. \(2000\)](#) (Correct) (18 citations)file system, creating, deleting, or renaming **files**, **directories**, or special files (e.g.links, named
www.ece.cmu.edu/~ganger/papers/usenix2000.ps[Configuration Management with Logical Structures - Yi-Jing Lin And \(1996\)](#) (Correct) (17 citations)and configurations that are organized by **files and directories**. This is inconvenient and error-prone, version control are usually organized by **files and directories**. When controlling versions, programmers
ftp.cs.brown.edu/pub/techreports/95/cs95-23.ps.Z[A Content Routing System for Distributed Information.. - Sheldon, Duda, Weiss.. \(1993\)](#) (Correct) (16 citations)that automatically extract attributes from **files**, **directories**, servers, and other objects. Transducers text files, source files, object files, mail **files**, **directories**, and many other popular object types. Users
www.lcs.mit.edu/publications/pubs/ps/MIT-LCS-TR-578.ps.gz[Consistency Algorithms for Optimistic Replication - Guy, Popek, Page, Jr. \(1993\)](#) (Correct) (14 citations)hierarchically organized, with designated **files (directories)** containing the structural details
ftp.cs.ucla.edu/pub/ficus/IntlConfNetworkProtocols_93.ps.gz[COLA: Customized Overlaying - Eduardo Krell Balachander \(1992\)](#) (Correct) (12 citations)for changes in attributes of objects such as **files**, **directories**, etc. The initial implementation of Yeast
www.research.att.com/~bala/papers/cola.ps.gz[Space-Filling Software Visualization - Baker, Eick \(1995\)](#) (Correct) (12 citations)on visualizing program source code in **files**, **directories**, and subsystems. In previous work, based on release contains detailed information on all **files**, **directories**, and subsystems, including ffl is divided hierarchically into subsystems, **directories**, and **files**. This technique can display the relative
www.bell-labs.com/~eick/bibliography/1995/seesys.ps.gz[Integrating Diverse Information Repositories: A Distributed.. - Noll \(1991\)](#) (Correct) (11 citations)by attaching attributes that point to other **files**. **Directories** can only express membership in a set
www.usc.edu/dept/ATRIUM/Papers/Distributed_Hypertext.ps[A File System for Information Management - Mic Bowman \(1994\)](#) (Correct) (10 citations)group related files and links allow **files and directories** to be classified in several different in the inode serves to identify ordinary **files**, **directories**, block special files (devices) named
thor.csie.ntu.edu.tw/notebook/reviewed_paper/references/harvest-proj/iims.ps.gz

TRON: Process-Specific File Protection for the UNIX.. - Berman, Bourassa, Selberg (1995) (Correct) (10 citations)

for a process' access to individual **files, directories**, and directory trees. These capabilities fashion. Rights can be specified for **files, directories** and directory trees, to correspond to the www.cs.washington.edu/homes/speed/papers/tron/tron.ps.gz

Source Tree Composition - de Jonge (2001) (Correct) (9 citations)

tree composition as the composition of all **files, directories**, and build knowledge of all reused www.cwi.nl/~mdejonge/papers/SourceTreeComposition.ps

Operation-based Update Propagation in a Mobile File System - Lee (1997) (Correct) (8 citations)
of servers) that keeps master copies of **files, directories** and symbolic links, which are collectively www.cs.cuhk.hk/~clement/academic/thesis_proposal.ps

Storage Resource Managers: Middleware Components for Grid.. - Shoshani, Sim, Gu (2002) (Correct) (6 citations)

the usual capability to create and delete **directories/files**, and to open, read, write, and close files. romulus.gsfc.nasa.gov/msst/conf2002/papers/d02ap-ash.pdf

Report on the Program AMoRE - Matz, Miller, Potthoff, Thomas.. (1995) (Correct) (6 citations)

5 Installing and Customizing AMoRE 47 5.1 **Files, Directories & Environment Variables** .
5 Installing and Customizing AMoRE 5.1 **Files, Directories & Environment Variables** Each AMoRE-user ftp.informatik.uni-kiel.de/pub/kiel/amore/amore.ps.gz

The InterMezzo File System - Peter Braam Braam (1999) (Correct) (5 citations)

notify clients that cached versions of the **files or directories** are out of date. This requires the client identify InterMezzo file objects (i.e. **files & directories**) through file identifiers, path names or logs details modifications made to **directories and file attributes**, as well as all close www.cs.cmu.edu/afs/cs/project/coda/Web/docdir/intermezzo99.pdf

Software Configuration Management in an Object Oriented Database - Mick Jordan (1995) (Correct) (4 citations)

is not well supported by conventional **files, directories**, and ad hoc persistence mechanisms. Typed, of a file system with two basic mechanisms: **files and directories**. Unfortunately the weak functionality of www.sunlabs.com/research/forest/COM.Sun.Labs.Forest.doc.coots_95.paper_ps.ps

The Jaquith Archive Server - James Mott-Smith (1992) (Correct) (4 citations)

to locate and recall specific versions of **files, directories**, or complete subtrees. An X-based graphical index entries to be 70 and 170 bytes for **files and directories** respectively. Then, the Exabyte has an ftp.cs.berkeley.edu/ucb/sprite/papers/jaquith.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find:

[Documents](#)

[Citations](#)

Searching for **PHRASE congiuration directories**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Hardware and Compiler-Directed Cache Coherence in Large-Scale.. - Choi, Yew \(1996\) \(Correct\) \(1 citation\)](#)
for interprocessor communication or hardware **directories**. The C.mmp was the first to allow read-only
www-users.cs.umn.edu/Research/Agassiz/Paper/choi.tpds.arch.ps.Z

[Hierarchical Modularity: Compilation Management for Standard ML - Blume, Appel \(1997\) \(Correct\) \(1 citation\)](#)
systems structure their file system into **directories** with subdirectories. But we do not stop there,
ftp.cs.princeton.edu/reports/1997/555.ps.Z

[Using Program Behavior Profiles for Intrusion Detection - Ghosh, Schwartzbard, Schatz \(1999\) \(Correct\) \(5 citations\)](#)
files named "ls" from all non-intrusive session **directories** into a single "ls" file. A database is
ftp.rstcorp.com/pub/papers/sans_id99.ps

[Role Based Access Control for the World Wide Web - Barkley, Cincotta.. \(1997\) \(Correct\) \(9 citations\)](#)
(e.g.procedures, training materials, **directories**, forms) can be converted to electronic form
hissa.ncsl.nist.gov/rbac/rbacweb/paper.ps

[Information Extraction & Database techniques: a.. - Lacroix, Sahuguet.. \(Correct\)](#)
content? Useful services such as search engines, **directories**, etc. available on the Web help to solve the
www.cis.upenn.edu/~lacroix/PAPERS/caise98.ps.Z

[Using Memory-Mapped Network Interfaces to Improve the.. - Leonidas Kontothanassis \(1996\) \(Correct\)](#)
costs make it prohibitively expensive to use **directories** at home nodes to maintain caching information
is available to serve as the pivot row. Without **directories**, lock acquisitions and releases in gauss must
hypatia.dcs.qmw.ac.uk/data/edu/cs.rochester.edu/systems/96.HPCA.Memory-mapped_network_interfaces_to_improve_distr_shared_memory.ps.gz

[The GENESIS Benchmark Suite: Current State and Results - Getov, Hey, Hockney, Wolton \(1993\) \(Correct\) \(3 citations\)](#)
the general ReadMe file and two auxiliary **directories** -Incl and Lib. The Incl directory contains
www.ntua.gr/parallel/performance/benchmarks/genesis/paper/gencsr.ps.Z

[SDP: Session Description Protocol \(draft 02.0\) - Handley, Van Jacobson \(1995\) \(Correct\)](#)
listing contained in the Internet-Drafts Shadow **Directories** on ftp.isi.edu/conftcl/docs/sdp.02.0.ps.Z

[Metaphors for Nonvisual Computing - Mynatt, Edwards \(1993\) \(Correct\)](#)
in the computer system, such as data files, **directories**, and so forth, and the basic computer
ftp.cc.gatech.edu/pub/gvu/tr/1992/92-28.ps.Z

[The Design and Implementation of a Database Environment for.. - Rex Jakobovits \(1997\) \(Correct\)](#)
The input image files were scattered in various **directories** maintained by the system's designer. The HRS
ftp.cs.washington.edu/tr/1997/12/UW-CSE-97-12-04.PS.Z

[NetKuang - A Multi-Host Configuration Vulnerability Checker - Dan Zerkle \(1996\) \(Correct\) \(5 citations\)](#)
permission modes of security-relevant files and **directories**, such as /etc/passwd and /etc/group. COPS also
seclab.cs.ucdavis.edu/papers/zi96.ps

[An Application of Machine Learning to Anomaly Detection - Lane, Brodley \(1997\) \(Correct\) \(14 citations\)](#)
be extracted from the filenames (for example, **directories** in which the user typically works)We
mow.ecn.purdue.edu/~terran/facts/research/pubs/nissc97_paper.ps

Managing Shared Ephemeral Teleconferencing State: Policy and.. - Status Of (Correct)
listing contained in the Internet-Drafts Shadow **Directories** on ftp.is.co.za (Africa)nic.nordu.net
ftp.isi.edu/confctrl/docs/draft-ietf-mmusic-agree-00.ps

A New Zealand digital library for computer science research - Witten, Cunningham, Vallabh (1995) (Correct)
(1 citation)

file that is present by convention in most ftp **directories** of technical reports. This text does not
www.nzdl.org/publications/1995/DL95.ps

A Recoverable Distributed Shared Memory.. - Kermarrec.. (1995) (Correct) (28 citations)
model. Coherence is maintained in the system by **directories** statically distributed among the nodes. This
www.irisa.fr/solidor/doc/liste/./ps95/ftcs.ps.gz

Reducing Cache Invalidation Overheads in Wormhole Routed DSMs.. - Dai, Panda (1996) (Correct)
(5 citations)

on increasing the occupancy of messages at **directories** [12, 18]Such overheads get translated into
ftp.cis.ohio-state.edu/pub/communication/techreports/tr24-96-red-inval.ps.Z

An Evaluation of Directory Schemes for Cache Coherence - Agarwal, al. (1988) (Correct) (143 citations)
state of each block of cached data in the cache **directories** -the information about the state of the
Tang duplicates each of the individual cache **directories** as his main directory. To find out which
scheme must search each of these duplicate **directories**. In the Censier and Feautrier central
ftp.cag.lcs.mit.edu/mfrank/agarwal:ISCA:1988.ps.Z

Unknown - (Correct)

listing contained in the Internet-Drafts Shadow **Directories** on ftp.is.co.za (Africa)ftp.nordu.net
ftp.net.ohio-state.edu/disk/a/doc/internet-drafts/draft-ietf-ip1394-ipv4-04.ps.gz

Interoperability for Digital Libraries: Problems and.. - Paepcke, Chang.. (Correct)
issue queries searching over companyName in all **directories** at once. This could be used to answer
www-db.stanford.edu/pub/papers/interop-cacm.ps

Using Group Communication to Implement a.. - Kaashoek, Tanenbaum.. (1993) (Correct) (6 citations)
in Figure 2. There are operations to manipulate **directories**, to manipulate a single row (i.e.a tuple
communication. a) Administrative data b) **Directories** c) Files. The administrative data are
It may have recent versions of some **directories** and old versions of other **directories**. The
ftp.cse.ucsc.edu/pub/amoeba/amoeba_papers/dcs93.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "(files<in>metadata) <and> (programs<in>metadata)" [e-mail](#)Your search matched **1579** of **1157693** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(files<in>metadata) <and> (programs<in>metadata) [»](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

Select Article Information

View: [1-25](#) | [26-5](#)

- | | |
|--------------------------|--|
| <input type="checkbox"/> | <p>1. Performing file prediction with a program-based successor model
 Yeh, T.; Long, D.D.E.; Brandt, S.A.;
 Modeling, Analysis and Simulation of Computer and Telecommunication Systems, 200
 Ninth International Symposium on
 15-18 Aug. 2001 Page(s):193 - 202
 AbstractPlus Full Text: PDF(1016 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>2. Microprogrammed computer simulator tools
 Cutler, M.; Eckert, R.R.;
 Education, IEEE Transactions on
 Volume 33, Issue 2, May 1990 Page(s):212 - 221
 AbstractPlus Full Text: PDF(536 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>3. MaTX: a high-performance programming language (Interpreter and compiler) for engineering computation
 Koga, M.; Furuta, K.;
 Computer-Aided Control System Design, 1992. (CACSD), 1992 IEEE Symposium on
 17-19 March 1992 Page(s):15 - 22
 AbstractPlus Full Text: PDF(572 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>4. Multiprocessor file system interfaces
 Kotz, D.;
 Parallel and Distributed Information Systems, 1993., Proceedings of the Second Intern:
 Conference on
 20-22 Jan. 1993 Page(s):194 - 201
 AbstractPlus Full Text: PDF(768 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>5. Isolated program execution: an application transparent approach for executng u programs
 Liang, Z.; Venkatakrishnan, V.N.; Sekar, R.;
 Computer Security Applications Conference, 2003. Proceedings. 19th Annual
 8-12 Dec. 2003 Page(s):182 - 191
 AbstractPlus Full Text: PDF(351 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>6. Analysis and manipulation of distributed multi-language software code
 Deruelle, L.; Melab, N.; Bouneffa, M.; Basson, H.;
 Source Code Analysis and Manipulation, 2001., Proceedings. First IEEE International V</p> |

10 Nov. 2001 Page(s):43 - 54

[AbstractPlus](#) | Full Text: [PDF](#)(498 KB) IEEE CNF

- ☐ **7. Remote sensing education with MicroMSI**
Loomer, S.A.;
Geoscience and Remote Sensing Symposium, 2004. IGARSS '04. Proceedings. 2004 International
Volume 3, 20-24 Sept. 2004 Page(s):1963 - 1964 vol.3
[AbstractPlus](#) | Full Text: [PDF](#)(479 KB) IEEE CNF
- ☐ **8. Converting test requirements into test program sets**
Debany, W.H.; Koziarz, N.A.; Nagy, J.M.;
AUTOTESTCON '93. IEEE Systems Readiness Technology Conference. Proceedings
20-23 Sept. 1993 Page(s):33 - 39
[AbstractPlus](#) | Full Text: [PDF](#)(488 KB) IEEE CNF
- ☐ **9. TPS command file generator (AFATS)**
DeClercq, R.L.; Hess, L.L.;
AUTOTESTCON '93. IEEE Systems Readiness Technology Conference. Proceedings
20-23 Sept. 1993 Page(s):73 - 79
[AbstractPlus](#) | Full Text: [PDF](#)(460 KB) IEEE CNF
- ☐ **10. Visualizing program slices**
Ball, T.; Eick, S.G.;
Visual Languages, 1994. Proceedings., IEEE Symposium on
4-7 Oct. 1994 Page(s):288 - 295
[AbstractPlus](#) | Full Text: [PDF](#)(604 KB) IEEE CNF
- ☐ **11. Sliding-window compression for PC software distribution**
Tong Lai Yu;
Data Compression Conference, 1995. DCC '95. Proceedings
28-30 March 1995 Page(s):468
[AbstractPlus](#) | Full Text: [PDF](#)(36 KB) IEEE CNF
- ☐ **12. File operation for a non-stop service enhanceable software (NOSES) platform**
Sunaga, H.; Ueda, K.; Koyanagi, K.; Okamoto, A.; Inamori, H.;
Global Telecommunications Conference, 1995. GLOBECOM '95., IEEE
Volume 3, 13-17 Nov. 1995 Page(s):1957 - 1961 vol.3
[AbstractPlus](#) | Full Text: [PDF](#)(480 KB) IEEE CNF
- ☐ **13. Program design in file structures [by students]**
Mengel, S.A.; Tappan, D.A.;
Frontiers in Education Conference, 1995. Proceedings., 1995
Volume 2, 1-4 Nov. 1995 Page(s):4b2.11 - 4b2.16 vol.2
[AbstractPlus](#) | Full Text: [PDF](#)(596 KB) IEEE CNF
- ☐ **14. An optimized NFS implementation for an SPMD parallel environment**
Valente, F.J.; Zaluska, E.;
EUROMICRO 97. 'New Frontiers of Information Technology', Proceedings of the 23rd
Conference
1-4 Sept. 1997 Page(s):679 - 688
[AbstractPlus](#) | Full Text: [PDF](#)(872 KB) IEEE CNF
- ☐ **15. Application-specific file prefetching for multimedia programs**
Mitra, T.; Chuan-Kai Yang; Tzi-Cker Chiueh;
Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on
Volume 1, 30 July-2 Aug. 2000 Page(s):459 - 462 vol.1

[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEEE CNF

- ☐ **16. General test result checking with log file analysis**
Andrews, J.H.; Yingjun Zhang;
Software Engineering, IEEE Transactions on
Volume 29, Issue 7, July 2003 Page(s):634 - 648
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(868 KB\)](#) IEEE JNL
- ☐ **17. Optimal file sharing in distributed networks**
Naor, M.; Roth, R.M.;
Foundations of Computer Science, 1991. Proceedings., 32nd Annual Symposium on
1-4 Oct. 1991 Page(s):515 - 525
[AbstractPlus](#) | Full Text: [PDF\(836 KB\)](#) IEEE CNF
- ☐ **18. Scalar program performance on multiple-instruction-issue processors with a 11m registers**
Mahlke, S.A.; Chen, W.Y.; Chang, P.P.; Hwu, W.W.;
System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International Conferer
Volume i, 7-10 Jan. 1992 Page(s):34 - 44 vol.1
[AbstractPlus](#) | Full Text: [PDF\(612 KB\)](#) IEEE CNF
- ☐ **19. Automated validation of operational flight programs (OFPs) and flight training sim**
Van Fleet, J.; Flannery, S.; Rura, J.;
Aerospace and Electronics Conference, 1994. NAECON 1994., Proceedings of the IEE
23-27 May 1994 Page(s):1006 - 1013 vol.2
[AbstractPlus](#) | Full Text: [PDF\(620 KB\)](#) IEEE CNF
- ☐ **20. Educational patient simulation in MEDASPC**
Wen-Jenq Leu; Evens, M.; Trace, D.; Naeymi-Rad, F.; Carmony, L.;
Computer-Based Medical Systems, 1994., Proceedings 1994 IEEE Seventh Symposiu
10-12 June 1994 Page(s):88 - 93
[AbstractPlus](#) | Full Text: [PDF\(212 KB\)](#) IEEE CNF
- ☐ **21. Two software data organizations that support railroad signaling**
Musa, M.; Smith, D.L.;
Vehicular Technology Conference, 1996. 'Mobile Technology for the Human Race', IE
Volume 3, 28 April-1 May 1996 Page(s):1618 - 1622 vol.3
[AbstractPlus](#) | Full Text: [PDF\(412 KB\)](#) IEEE CNF
- ☐ **22. The parallel I/O architecture of the high-performance storage system (HPSS)**
Watson, R.W.; Coyne, R.A.;
Mass Storage Systems, 1995. 'Storage - At the Forefront of Information Infrastructures
the Fourteenth IEEE Symposium on
11-14 Sept. 1995 Page(s):27 - 44
[AbstractPlus](#) | Full Text: [PDF\(1652 KB\)](#) IEEE CNF
- ☐ **23. Optimal file allocation in a distributed computer network by orthogonal array exp**
Huynh, T.V.;
Aerospace Conference, 1997. Proceedings., IEEE
Volume 4, 1-8 Feb. 1997 Page(s):105 - 114 vol.4
[AbstractPlus](#) | Full Text: [PDF\(796 KB\)](#) IEEE CNF
- ☐ **24. Understanding-In-the-Large**
Favre, J.-M.;
Program Comprehension, 1997. IWPC '97. Proceedings., Fifth International Workshop c
28-30 March 1997 Page(s):29 - 38
[AbstractPlus](#) | Full Text: [PDF\(1080 KB\)](#) IEEE CNF

**25. Testing using log file analysis: tools, methods, and issues**

Andrews, J.H.;

Automated Software Engineering, 1998. Proceedings. 13th IEEE International Conference
13-16 Oct. 1998 Page(s):157 - 166[AbstractPlus](#) | Full Text: [PDF\(72 KB\)](#) IEEE CNFView: [1-25](#) | [26-5](#)Indexed by
 Inspec®[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE -


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "(files<in>metadata) <and> (extensions<in>metadata)" [e-mail](#)Your search matched **187** of **1157693** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(files<in>metadata) <and> (extensions<in>metadata) [»](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

Select Article Information

View: **1-25** | [26-5](#)

- | | |
|--------------------------|---|
| <input type="checkbox"/> | <p>1. An AFS-based mass storage system at the Pittsburgh Supercomputing Center
 Nydick, D.; Benninger, K.; Bosley, B.; Ellis, J.; Goldick, J.; Kirby, C.; Levine, M.; Maher, Mass Storage Systems, 1991. Digest of Papers., Eleventh IEEE Symposium on 7-10 Oct. 1991 Page(s):117 - 122
 AbstractPlus Full Text: PDF(500 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>2. Frigate: a user-extensible OO file system
 Kim, T.H.; Popek, G.J.;
 Concurrency, IEEE [see also IEEE Parallel & Distributed Technology]
 Volume 6, Issue 4, Oct.-Dec. 1998 Page(s):26 - 35
 AbstractPlus References Full Text: PDF(168 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>3. Content based file type detection algorithms
 McDaniel, M.; Heydari, M.H.;
 System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conferen
 6-9 Jan. 2003 Page(s):10 pp.
 AbstractPlus Full Text: PDF(578 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>4. The Scotch parallel storage systems
 Gibson, G.A.; Stodolsky, D.; Chang, F.W.; Courtright, W.V.; Demetriou, C.G.; Ginting, I
 Ma, Q.; Neal, L.; Patterson, R.H.; Su, J.; Youssef, R.; Zelenka, J.;
 Compcon '95.'Technologies for the Information Superhighway', Digest of Papers.
 5-9 March 1995 Page(s):403 - 410
 AbstractPlus Full Text: PDF(696 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>5. An extensible type system for wide-area information management
 John, R.; Bowman, M.; Spasojevic, M.;
 Object-Orientation in Operating Systems, 1995., Fourth International Workshop on
 14-15 Aug. 1995 Page(s):175 - 178
 AbstractPlus Full Text: PDF(260 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>6. An OODB with entity-based persistence
 Gray, P.M.D.; Kemp, G.J.L.;
 Very Large Knowledge-Based Systems, IEE Colloquium on
 1 Jun 1990 Page(s):4/1 - 4/4
 AbstractPlus Full Text: PDF(232 KB) IEEE CNF</p> |

- ☐ **7. Extending Teamwork for architecture diagrams**
Nicinski, T.;
Software, IEEE
Volume 9, Issue 3, May 1992 Page(s):54 - 60
[AbstractPlus](#) | Full Text: [PDF\(696 KB\)](#) IEEE JNL

- ☐ **8. Orthogonal striping and mirroring in distributed RAID for I/O-centric cluster computing**
Kai Hwang; Hai Jin; Ho, R.S.C.;
Parallel and Distributed Systems, IEEE Transactions on
Volume 13, Issue 1, Jan. 2002 Page(s):26 - 44
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(2020 KB\)](#) IEEE JNL

- ☐ **9. Extending Python with Fortran**
Dubois, P.F.; Yang, T.-Y.;
Computing in Science & Engineering [see also IEEE Computational Science and Engineering]
Volume 1, Issue 5, Sept.-Oct. 1999 Page(s):66, 68 - 73
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(532 KB\)](#) IEEE JNL

- ☐ **10. Digital toolbox. Controlling interests [MIME]**
Thomas, B.;
Internet Computing, IEEE
Volume 1, Issue 4, July-Aug. 1997 Page(s):97 - 99
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) IEEE JNL

- ☐ **11. Mixin' up components**
Sreedhar, V.C.;
Software Engineering, 2002. ICSE 2002. Proceedings of the 24rd International Conference on
2002 Page(s):198 - 207
[AbstractPlus](#) | Full Text: [PDF\(894 KB\)](#) IEEE CNF

- ☐ **12. Exporting Storage Systems in a Scalable Manner with pNFS**
Hildebrand, D.; Honeyman, P.;
Mass Storage Systems and Technologies, 2005. Proceedings. 22nd IEEE / 13th NASA Conference on
11-14 April 2005 Page(s):18 - 27
[AbstractPlus](#) | Full Text: [PDF\(4840 KB\)](#) IEEE CNF

- ☐ **13. Geospatial analysis of soil information for Flat Creek Watershed resource assessment**
Merritt, A.; Barnard, B.; Sriharan, S.;
Geoscience and Remote Sensing Symposium, 2004. IGARSS '04. Proceedings. 2004 International
Volume 3, 20-24 Sept. 2004 Page(s):2127 - 2129 vol.3
[AbstractPlus](#) | Full Text: [PDF\(329 KB\)](#) IEEE CNF

- ☐ **14. A framework for protecting Web services with IPsec**
Kropiwiec, C.D.; Jamhour, E.; Maziero, C.;
Euromicro Conference, 2004. Proceedings. 30th
31 Aug.-3 Sept. 2004 Page(s):290 - 297
[AbstractPlus](#) | Full Text: [PDF\(297 KB\)](#) IEEE CNF

- ☐ **15. Secure file transfer over TCP/IP**
Brown, L.; Il Jaatun, M.G.;
TENCON '92. Technology Enabling Tomorrow : Computers, Communications and Automation in the 21st Century. 1992 IEEE Region 10 International Conference.
11-13 Nov. 1992 Page(s):494 - 498 vol.1
[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE CNF

- ☐ **16. A concurrent programming environment for memory-mapped persistent objects**
Fu, M.-M.; Dasgupta, P.;
Computer Software and Applications Conference, 1993. COMPSAC 93. Proceedings., Annual International
1-5 Nov. 1993 Page(s):291 - 297
[AbstractPlus](#) | Full Text: [PDF\(784 KB\)](#) IEEE CNF

- ☐ **17. Byte-aligned bitmap compression**
Antoshenkov, G.;
Data Compression Conference, 1995. DCC '95. Proceedings
28-30 March 1995 Page(s):476
[AbstractPlus](#) | Full Text: [PDF\(56 KB\)](#) IEEE CNF

- ☐ **18. Quality of service support for networked media players**
Nirkhe, V.; Baugher, M.;
Compcon '95. 'Technologies for the Information Superhighway', Digest of Papers.
5-9 March 1995 Page(s):234 - 238
[AbstractPlus](#) | Full Text: [PDF\(356 KB\)](#) IEEE CNF

- ☐ **19. AutoView [model animation]**
Stafford, R.;
Simulation Conference Proceedings, 1995. Winter
3-6 Dec. 1995 Page(s):524 - 528
[AbstractPlus](#) | Full Text: [PDF\(332 KB\)](#) IEEE CNF

- ☐ **20. A compiler to transfer controlled vocabularies and ontologies represented in a programming language into text mark-up languages**
Reich, J.R.;
Bio-Informatics and Biomedical Engineering, 2000. Proceedings. IEEE International Symposium on
8-10 Nov. 2000 Page(s):81 - 88
[AbstractPlus](#) | Full Text: [PDF\(600 KB\)](#) IEEE CNF

- ☐ **21. Compiler-controlled caching in superword register files for multimedia extension**
Jaewook Shin; Chame, J.; Hall, M.W.;
Parallel Architectures and Compilation Techniques, 2002. Proceedings. 2002 International Conference on
22-25 Sept. 2002 Page(s):45 - 55
[AbstractPlus](#) | Full Text: [PDF\(372 KB\)](#) IEEE CNF

- ☐ **22. TCP-SMO: extending TCP to support medium-scale multicast applications**
Liang, S.; Cheriton, D.;
INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE
Volume 3, 23-27 June 2002 Page(s):1356 - 1365 vol.3
[AbstractPlus](#) | Full Text: [PDF\(311 KB\)](#) IEEE CNF

- ☐ **23. Storage management using CIM and JMX**
Hornnagl, C.;
Network Operations and Management Symposium, 2002. NOMS 2002. 2002 IEEE/IFIP
15-19 April 2002 Page(s):895 - 897
[AbstractPlus](#) | Full Text: [PDF\(239 KB\)](#) IEEE CNF

- ☐ **24. Intelligent query in intrusion detection audit system**
Fei Gao; Qiang Xue; Ji-Zhou Sun;
Machine Learning and Cybernetics, 2003 International Conference on
Volume 4, 2-5 Nov. 2003 Page(s):2212 - 2216 Vol.4
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF

**25. The design and implementation of multilingualized Squeak**

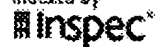
Ohshima, Y.; Abe, K.;

Creating, Connecting and Collaborating Through Computing, 2003. C5 2003. Proceedings
Conference on

31 Jan. 2003 Page(s):44 - 51

[AbstractPlus](#) | Full Text: [PDF](#)(279 KB) IEEE CNFView: **1-25** | [26-5](#)

Indexed by

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)
Results for "(configuration<in>metadata) <and> (files<in>metadata)" ☒ e-mail

Your search matched 335 of 1157693 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» [View Session History](#)» [New Search](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

Select Article Information

View: 1-25 | 26-5

- | | |
|--------------------------|---|
| <input type="checkbox"/> | 1. Dynamic router configuration management for wireless mobile environments
Ambardar, S.; Lazear, W.;
Radio and Wireless Conference, 1998. RAWCON 98. 1998 IEEE
9-12 Aug. 1998 Page(s):31 - 34
AbstractPlus Full Text: PDF(380 KB) IEEE CNF |
| <input type="checkbox"/> | 2. Use of binary file comparison tools in software release management
Fanberg, V.;
Quality Software, 2001. Proceedings. Second Asia-Pacific Conference on
10-11 Dec. 2001 Page(s):436 - 444
AbstractPlus Full Text: PDF(812 KB) IEEE CNF |
| <input type="checkbox"/> | 3. Approaches for Service Deployment
Talwar, V.; Milojevic, D.; Qinyi Wu; Calton Pu; Wenchang Yan; Gueyoung Jung;
Internet Computing, IEEE
Volume 9, Issue 2, March-April 2005 Page(s):70 - 80
AbstractPlus Full Text: PDF(872 KB) IEEE JNL |
| <input type="checkbox"/> | 4. SubCM: a tool for improved visibility of software change in an industrial setting
Volzer, H.; MacDonald, A.; Atchison, B.; Hanlon, A.; Lindsay, P.; Strooper, P.;
Software Engineering, IEEE Transactions on
Volume 30, Issue 10, Oct. 2004 Page(s):675 - 693
AbstractPlus Full Text: PDF(1488 KB) IEEE JNL |
| <input type="checkbox"/> | 5. Managing system and active-content integrity
Michener, J.R.; Acar, T.;
Computer
Volume 33, Issue 7, July 2000 Page(s):108 - 110
AbstractPlus Full Text: PDF(88 KB) IEEE JNL |
| <input type="checkbox"/> | 6. Framework and tools for run-time reconfigurable designs
Shirazi, N.; Luk, W.; Cheung, P.Y.K.;
Computers and Digital Techniques, IEE Proceedings-
Volume 147, Issue 3, May 2000 Page(s):147 - 152
AbstractPlus Full Text: PDF(580 KB) IEEE JNL |

- ☐ **7. Alarm handler for the Advanced Photon Source control system**
Kraimer, M.R.; Cha, B.K.; Anderson, M.;
Particle Accelerator Conference, 1991. 'Accelerator Science and Technology', Conference
the 1991 IEEE
6-9 May 1991 Page(s):1314 - 1316 vol.2
[AbstractPlus](#) | Full Text: [PDF\(220 KB\)](#) IEEE CNF

- ☐ **8. Reconfigurable FPGA's dual role: In-system test and system level logic**
Rosenberg, J.;
Northcon/94 Conference Record
11-13 Oct. 1994 Page(s):226 - 229
[AbstractPlus](#) | Full Text: [PDF\(276 KB\)](#) IEEE CNF

- ☐ **9. Compilation tools for run-time reconfigurable designs**
Luk, W.; Shirazi, N.; Cheung, P.Y.K.;
FPGAs for Custom Computing Machines, 1997. Proceedings., The 5th Annual IEEE Symposium
16-18 April 1997 Page(s):56 - 65
[AbstractPlus](#) | Full Text: [PDF\(828 KB\)](#) IEEE CNF

- ☐ **10. Automated modular file-based distributed configuration management for Unix heterogeneous applications**
Aminoff, A.;
Systems Management, 1998. Proceedings of the IEEE Third International Workshop on
22-24 April 1998 Page(s):22 - 23
[AbstractPlus](#) | Full Text: [PDF\(20 KB\)](#) IEEE CNF

- ☐ **11. Internet-type protocol testing in a simulated small satellite environment**
Horan, S.; Ruhai Wang;
Aerospace Conference, 2001, IEEE Proceedings.
Volume 2, 10-17 March 2001 Page(s):2/977 - 2/989 vol.2
[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF

- ☐ **12. Local area network (LAN) address manufacturing and development Implant tool**
Rendon, M.J.; Sing, D.C.;
Ion Implantation Technology. 2002. Proceedings of the 14th International Conference on
22-27 Sept. 2002 Page(s):335 - 337
[AbstractPlus](#) | Full Text: [PDF\(271 KB\)](#) IEEE CNF

- ☐ **13. Structure configuration of low power register file using energy model**
Xue-mei Zhao; Yi-zheng Ye;
ASIC, 2002. Proceedings. 2002 IEEE Asia-Pacific Conference on
6-8 Aug. 2002 Page(s):41 - 44
[AbstractPlus](#) | Full Text: [PDF\(353 KB\)](#) IEEE CNF

- ☐ **14. AssistConf: a Grid configuration tool for the ASSIST parallel programming environment**
Baraglia, R.; Danelutto, M.; Laforenza, D.; Orlando, S.; Palmerini, P.; Pesciullesi, P.; Pavesi,
Vanneschi, M.;
Parallel, Distributed and Network-Based Processing, 2003. Proceedings. Eleventh European
Conference on
5-7 Feb. 2003 Page(s):193 - 200
[AbstractPlus](#) | Full Text: [PDF\(352 KB\)](#) IEEE CNF

- ☐ **15. Development and application of General Purpose Data Acquisition Shell (GPDAS) for the Advanced Photon Source**
Chung, Y.; Kim, K.;
Particle Accelerator Conference, 1991. 'Accelerator Science and Technology', Conference
the 1991 IEEE
6-9 May 1991 Page(s):1299 - 1301 vol.2

[AbstractPlus](#) | Full Text: [PDF\(256 KB\)](#) IEEE CNF

- ☐ **16. Airport surface collision warning system Implementation**
Ianniello, J.W.; Kruczek, R.M.;
Vehicle Navigation and Information Systems Conference, 1993., Proceedings of the IE
12-15 Oct. 1993 Page(s):742 - 746
[AbstractPlus](#) | Full Text: [PDF\(624 KB\)](#) IEEE CNF
- ☐ **17. Implementation of delegation in distributed network administration**
Gagnon, F.; Gregoire, J.-C.;
Electrical and Computer Engineering, 1993. Canadian Conference on
14-17 Sept. 1993 Page(s):1229 - 1233 vol.2
[AbstractPlus](#) | Full Text: [PDF\(420 KB\)](#) IEEE CNF
- ☐ **18. EM-an environment manager for building networked virtual environments**
Qunjie Wang; Green, M.; Shaw, C.;
Virtual Reality Annual International Symposium, 1995. Proceedings.
11-15 March 1995 Page(s):11 - 18
[AbstractPlus](#) | Full Text: [PDF\(784 KB\)](#) IEEE CNF
- ☐ **19. File operation for a non-stop service enhanceable software (NOSES) platform**
Sunaga, H.; Ueda, K.; Koyanagi, K.; Okamoto, A.; Inamori, H.;
Global Telecommunications Conference, 1995. GLOBECOM '95., IEEE
Volume 3, 13-17 Nov. 1995 Page(s):1957 - 1961 vol.3
[AbstractPlus](#) | Full Text: [PDF\(480 KB\)](#) IEEE CNF
- ☐ **20. Multidimensional browsing**
Taivalsaari, A.;
Software Engineering Environments, Eighth Conference on
8-9 April 1997 Page(s):11 - 22
[AbstractPlus](#) | Full Text: [PDF\(1260 KB\)](#) IEEE CNF
- ☐ **21. Performance modeling and analysis of a distributed computing environment**
Drakopoulos, E.;
Computers and Communications, 1998. ISCC '98. Proceedings. Third IEEE Symposium
30 June-2 July 1998 Page(s):210 - 215
[AbstractPlus](#) | Full Text: [PDF\(72 KB\)](#) IEEE CNF
- ☐ **22. Dual method of configuring Altera 10K family PLDS**
Bogdan, M.; Sanders, H.; Shochet, M.; Amadon, A.;
Real Time Conference, 1999. Santa Fe 1999. 11th IEEE NPSS
14-18 June 1999 Page(s):312 - 314
[AbstractPlus](#) | Full Text: [PDF\(220 KB\)](#) IEEE CNF
- ☐ **23. Fang: a firewall analysis engine**
Mayer, A.; Wool, A.; Ziskind, E.;
Security and Privacy, 2000. S&P 2000. Proceedings. 2000 IEEE Symposium on
14-17 May 2000 Page(s):177 - 187
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE CNF
- ☐ **24. Field programmable gate array based three-phase PWM inverter**
Mekhilef, S.; Rahim, N.A.;
Transmission and Distribution Conference and Exhibition 2002: Asia Pacific. IEEE/PES
Volume 3, 6-10 Oct. 2002 Page(s):1953 - 1958 vol.3
[AbstractPlus](#) | Full Text: [PDF\(410 KB\)](#) IEEE CNF

**25. A fine-grained version and configuration model in analysis and design**

Ohst, D.; Kelter, U.;

Software Maintenance, 2002. Proceedings. International Conference on
3-6 Oct. 2002 Page(s):521 - 527[AbstractPlus](#) | Full Text: [PDF\(270 KB\)](#) IEEE CNFView: **1-25** | [26-5](#)indexed by
InspeC[®][Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(operating<in>metadata) <and> (systems<in>metadata) <and> (files<in>..."

☒ e-mailYour search matched **744** of **1157693** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)

Modify Search

 [» Key](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

View: [1-25](#) | [26-5](#)

- | | |
|--------------------------|--|
| <input type="checkbox"/> | <p>1. Design of a file server operating system
 Ho-Te Yeh; Lih-Fang Lin; Yen-Jen Oyang;
 TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering Region 10 Conference on
 Issue 0, 19-21 Oct. 1993 Page(s):157 - 160 vol.1
 AbstractPlus Full Text: PDE(168 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>2. Workstation Operating Systems: Proceedings of the Second Workshop on Work: Operating Systems (WWOS-II) (Cat. No.89TH0281-6)
 Workstation Operating Systems, 1989., Proceedings of the Second Workshop on 27-29 Sept. 1989
 AbstractPlus Full Text: PDE(20 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>3. The x-kernel: an open operating system design
 Hutchinson, N.C.; Peterson, L.L.; Rao, H.;
 Workstation Operating Systems, 1989., Proceedings of the Second Workshop on 27-29 Sept. 1989 Page(s):55 - 59
 AbstractPlus Full Text: PDE(304 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>4. The object-oriented advantage in prototyping a remote file system
 Condry, M.W.; Lim, S.B.; Lee, L.Y.;
 Object Orientation in Operating Systems, 1992., Proceedings of the Second International Conference on Object Orientation in Operating Systems, 1992. 24-25 Sept. 1992 Page(s):190 - 199
 AbstractPlus Full Text: PDE(740 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>5. Organizing and typing persistent objects within an object-oriented framework
 Madany, P.W.; Campbell, R.H.;
 System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International Conference on System Sciences, 1992. 7-10 Jan. 1992 Page(s):800 - 809 vol.1
 AbstractPlus Full Text: PDE(892 KB) IEEE CNF</p> |
| <input type="checkbox"/> | <p>6. Architecture and operating system design of the M² Database Machine
 Yen-Jen Oyang; Sheu, D.J.; Chih-Yuan Cheng; Chen-Zen Yang;
 TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering Region 10 Conference on
 Issue 0, 19-21 Oct. 1993 Page(s):311 - 314 vol.1
 AbstractPlus Full Text: PDE(228 KB) IEEE CNF</p> |

- ☐ **7. Comparing disk and memory's resistance to operating system crashes**
Wee Teck Ng; Aycock, C.M.; Rajamani, G.; Chen, P.M.;
Software Reliability Engineering, 1996. Proceedings., Seventh International Symposium
30 Oct.-2 Nov. 1996 Page(s):185 - 194
[AbstractPlus](#) | Full Text: [PDF\(952 KB\)](#) IEEE CNF

- ☐ **8. The box: a replacement for files**
Ballesteros, F.J.; Arevalo, S.;
Hot Topics in Operating Systems, 1999. Proceedings of the Seventh Workshop on
29-30 March 1999 Page(s):24 - 29
[AbstractPlus](#) | Full Text: [PDF\(64 KB\)](#) IEEE CNF

- ☐ **9. No address space operating system and its implementation**
Liu Fuyan; You Jinyuan;
High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. The Four
Conference/Exhibition on
Volume 1, 14-17 May 2000 Page(s):47 - 49 vol.1
[AbstractPlus](#) | Full Text: [PDF\(220 KB\)](#) IEEE CNF

- ☐ **10. NCSA's World Wide Web server: design and performance**
Kwan, T.T.; McGrath, R.E.; Reed, D.A.;
Computer
Volume 28, Issue 11, Nov. 1995 Page(s):68 - 74
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(588 KB\)](#) IEEE JNL

- ☐ **11. Frigate: a user-extensible OO file system**
Kim, T.H.; Popek, G.J.;
Concurrency, IEEE [see also IEEE Parallel & Distributed Technology]
Volume 6, Issue 4, Oct.-Dec. 1998 Page(s):26 - 35
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(168 KB\)](#) IEEE JNL

- ☐ **12. Adaptive real-time file handling in local area networks**
Wedde, H.F.; Alijani, G.S.; Baran, D.; Kang, G.; Kim, B.-K.;
Real Time, 1989. Proceedings., Euromicro Workshop on
14-16 June 1989 Page(s):153 - 161
[AbstractPlus](#) | Full Text: [PDF\(672 KB\)](#) IEEE CNF

- ☐ **13. Storing data from fusion experiments at the National Storage Laboratory**
Butner, D.N.; Meyer, W.H.;
Fusion Engineering, 1993., 15th IEEE/NPSS Symposium on
Volume 1, 11-15 Oct. 1993 Page(s):131 - 133 vol.1
[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE CNF

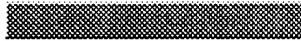
- ☐ **14. A remote file system for heterogeneous network topologies**
Swee Boon Lim; Condry, M.;
Industrial Electronics, Control, and Instrumentation, 1993. Proceedings of the IECON '93
Conference on
15-19 Nov. 1993 Page(s):103 - 108 vol.1
[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) IEEE CNF

- ☐ **15. Using reconciliation to share files between occasionally connected computers**
Howard, J.H.;
Workstation Operating Systems, 1993. Proceedings., Fourth Workshop on
14-15 Oct. 1993 Page(s):56 - 60
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF

- ☐ **16. xFS: a wide area mass storage file system**
Wang, R.Y.; Anderson, T.E.;
Workstation Operating Systems, 1993. Proceedings., Fourth Workshop on
14-15 Oct. 1993 Page(s):71 - 78
[AbstractPlus](#) | Full Text: [PDF\(752 KB\)](#) IEEE CNF
- ☐ **17. Changing communication environments in MosquitoNet**
Baker, M.G.;
Mobile Computing Systems and Applications, 1994. Proceedings., Workshop on
8-9 Dec. 1994 Page(s):64 - 68
[AbstractPlus](#) | Full Text: [PDF\(508 KB\)](#) IEEE CNF
- ☐ **18. Implementation and evaluation of prefetching in the Intel Paragon parallel file sy:**
Arunachalam, M.; Choudhary, A.; Rullman, B.;
Parallel Processing Symposium, 1996., Proceedings of IPPS '96, The 10th International
15-19 April 1996 Page(s):554 - 559
[AbstractPlus](#) | Full Text: [PDF\(620 KB\)](#) IEEE CNF
- ☐ **19. State management in a distributed UNIX system**
Roy, P.J.; Noveck, D.B.; Bryant, W.J.;
System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Confer-
Volume 1, 3-6 Jan. 1996 Page(s):170 - 179 vol.1
[AbstractPlus](#) | Full Text: [PDF\(1020 KB\)](#) IEEE CNF
- ☐ **20. A case for NOW (Networks of Workstations)**
Anderson, T.E.; Culler, D.E.; Patterson, D.;
Micro, IEEE
Volume 15, Issue 1, Feb. 1995 Page(s):54 - 64
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(992 KB\)](#) IEEE JNL
- ☐ **21. Amoeba: a distributed operating system for the 1990s**
Mullender, S.J.; van Rossum, G.; Tananbaum, A.S.; van Renesse, R.; van Staveren, H.
Computer
Volume 23, Issue 5, May 1990 Page(s):44 - 53
[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE JNL
- ☐ **22. The Optical File Cabinet: a random-access file system for write-once optical disk**
Gait, J.;
Computer
Volume 21, Issue 6, June 1988 Page(s):11 - 22
[AbstractPlus](#) | Full Text: [PDF\(768 KB\)](#) IEEE JNL
- ☐ **23. The Sprite network operating system**
Ousterhout, J.K.; Cherenon, A.R.; Douglass, F.; Nelson, M.N.; Welch, B.B.;
Computer
Volume 21, Issue 2, Feb 1988 Page(s):23 - 36
[AbstractPlus](#) | Full Text: [PDF\(1088 KB\)](#) IEEE JNL
- ☐ **24. Managing system and active-content integrity**
Michener, J.R.; Acar, T.;
Computer
Volume 33, Issue 7, July 2000 Page(s):108 - 110
[AbstractPlus](#) | Full Text: [PDF\(88 KB\)](#) IEEE JNL
- ☐ **25. MELODY: a distributed real-time testbed for adaptive systems**
Wedde, H.F.; Alijani, G.S.; Gookhai Kang; Bo-Kyung Kim;

Real-Time Systems Symposium, 1988., Proceedings.
6-8 Dec. 1988 Page(s):112 - 119

[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) IEEE CNF

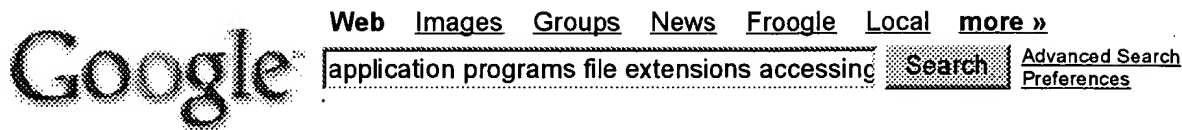


View: [1-25](#) | [26-5](#)

indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -



Web Results 1 - 10 of about 3,410,000 for **application programs file extensions accessing relationships**. (0

File Extensions Page Two

... A86 A86 Assembler **Program File** .A_T A-Train .AA Audio Book **File** .AAM Authorware Shocked **File** ADE MS Access Project **Extension** ADC Audio **File**
www.bowers.cc/extensions2.htm - 138k - [Cached](#) - [Similar pages](#)

The top file extensions Windows site

The **file extension** library: more than 8000+5000 **file extensions**! ... PC System Manager Compliant **program**: EXM = Xsys document **file**: EXO = System **file** ...
www.icdatamaster.com/e.html - 31k - [Cached](#) - [Similar pages](#)

Microsoft - SharePoint Team Services Administrator's Guide

... access **file** The list of users who have permission to use a Web server (UNIX ... and HTML code to create dynamic Web content and Web-based **applications**. ...
www.microsoft.com/resources/documentation/sts/2001/all/proddocs/en-us/admindoc/glossary.mspx - 33k - [Cached](#) - [Similar pages](#)

UC Riverside Extension | Microsoft Access Award Courses

... with **files** and folders, using the Active Desktop, launching **applications** and ... to the basics of **programming** Visual Basic for **Applications** in Access. ...
www.ucrextension.net/certificates/microsoft-access/courses.html - 17k - [Cached](#) - [Similar pages](#)

TEXAS AGRICULTURAL EXTENSION SERVICE PROCEDURES

... **Program** Leader, **Program/Unit** Leader or District or County **Extension** Director ... A. An employee desiring access to her/his personnel **file** should request ...
aghr.tamu.edu/xrules/339999X102personnelfile.htm - 8k - [Cached](#) - [Similar pages](#)

Master Database - Websense, Inc.

... that enables the sharing of **files** and **applications** across workgroups, networks, ... by a Java interpreter (ie, **files** with .class or .jar **extensions**). ...
ww2.websense.com/global/en/ProductsServices/MasterDatabase/ApplicationCategories.php - 37k - [Cached](#) - [Similar pages](#)

Freeware Find: Best Free Registry Tools

... no valid **relationships** and provides for the deletion of those entries. The **program** also allows for deletion of unnecessary **files** such as temporary **files** ...
www.freewarefind.com/archives/registry_tools.html - 14k - [Cached](#) - [Similar pages](#)

Press Release Newswire and News Release Distribution - eMediawire

... New **Program** Offers Unprecedented Public School Support Under NCLB - May 9, ... of realtors who have free access to marketing tools and IDX capabilities ...
www.emediawire.com/ - 93k - [Cached](#) - [Similar pages](#)

Deploying Wireless Java Applications

... you can download local and network **applications** to J2ME-enabled devices, ... For the JAD file type, set the **file extension** to .jad and the MIME type to ...
developers.sun.com/techtopics/mobility/midp/articles/deploy/ - 33k - May 10, 2005 - [Cached](#) - [Similar pages](#)

Contents

... Managing access by group membership; Managing access using ACL files ...

The communications low-level **application programming** interface ...

webdocs.caspar.it/ibm/ pssp-3.5/html/admin/am0a0mst02.html - 68k - [Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

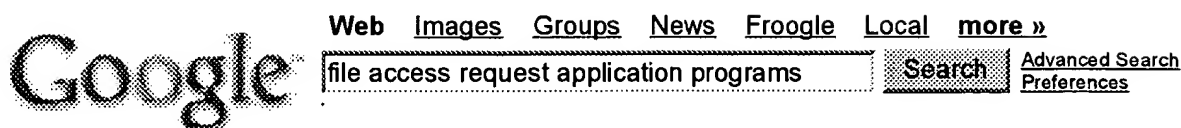
Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 1 - 10 of about **23,700,000** for **file access request application programs**. (0.34 seconds)

Contents

... Example of Processing Multiple **Requests** for Remote Files with DDM ... DDM server
access control exit program for additional security ...

publib.boulder.ibm.com/series/ v5r2/ic2924/info/ddm/rbae5mst02.htm - 28k - [Cached](#) - [Similar pages](#)

Contents

... abort-Terminate **Program** Abnormally; **access**-Determine Whether a File Can Be

... TPFxd_archiveEnd-Inform the Archive Facility That the **Request** Has Ended ...

publib.boulder.ibm.com/infocenter/tpfhelp/

v1r3m0/topic/com.ibm.tpf.doc_put.19/gtpc2/gtpc2m02.htm - 84k - [Cached](#) - [Similar pages](#)

[[More results from publib.boulder.ibm.com](#)]

Welcome to the MVPs.org home page!

... associated with the Microsoft Most Valuable Professional (MVP) **program**. ...

of the more esoteric API **programming** under NT (including **file security**). ...

www.mvps.org/ - 32k - May 10, 2005 - [Cached](#) - [Similar pages](#)

LWP

... to fetch a document from a remote **file server**, then we send it a **request** ...

Many **applications** want even more control over how they interact with the ...

www.nihongo.org/snowhare/ utilities/perldoc2tree/example/LWP.html - 25k - [Cached](#) - [Similar pages](#)

Microsoft ASP.NET QuickStarts Tutorial

... to process each incoming HTTP **request** that is received by the **application**.

... NET Framework **applications** consist of everything under one virtual ...

samples.getdotnet.com/quickstart/ asplus/doc/applications.aspx - 16k - [Cached](#) - [Similar pages](#)

Windows NT: Glossary - Internet Connection Services for RAS

... bulletin boards, and database **access**, and third-party **applications** such ...

The Internet addressing scheme that defines the route to a **file** or **program**. ...

www.microsoft.com/resources/documentation/ windowsnt/4/server/proddocs/en-us/inetconctservice/icsglsry.mspx
 - 57k - [Cached](#) - [Similar pages](#)

Data Security File Encryption and Audit Software

... users or **applications** to **access** and/or modify **file system** objects on any **file**

... can forbid a peer-to-peer **file exchange program access** to all **files** in ...

www.data-security-software.com/ - 31k - [Cached](#) - [Similar pages](#)

Macromedia - MPSB01-08 Macromedia Security Bulletin (MPSB01-08)

... Example **applications** included in ColdFusion include demonstrations of **file**

... an HTTP **request**, and as a result gain **access** to the example **applications**. ...

www.macromedia.com/devnet/ security/security_zone/mpsb01-08.html - 26k - [Cached](#) - [Similar pages](#)

ASP Code Generator. Build dynamic ASP websites using ASP Generator

... give others **access** to your database information on the Internet in minutes.

... to **program** and how they did not quite look they way they were imagined. ...

www.asp-generator.com/ - 68k - [Cached](#) - [Similar pages](#)

FTP Security

... The **FTP Request Validation Exit Program** for the server rejects remote-command

... User can **access** objects in the IFS (integrated file system) with FTP. ...

www.geocities.com/SiliconValley/Pines/5581/ftpsec.htm - 12k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Google Desktop Search: Search your own computer. [Download now.](#)

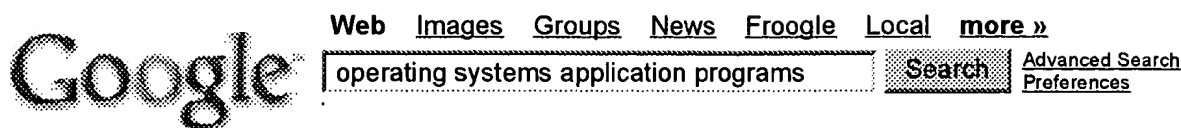
Find:  emails -  files -  chats -  web history -  media -  PDF

file access request application progr **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 10 of about **74,600,000** for **operating systems application programs**. (0.43 seconds)**OS - a Whatis.com definition - see also: operating system**

An **operating system** (sometimes abbreviated as OS) is the **program** that, after being initially loaded into the computer by a **boot program**, manages all the ...

whatis.techtarget.com/definition/ 0,,sid9_gci212714,00.html - 37k -

[Cached](#) - [Similar pages](#)

Sponsored Links**Operating Systems**

Get the Latest **Operating System** Updates. Articles, Research & More.
www.computerworld.com

Operating system - Wikipedia, the free encyclopedia

... The **operating system** ensures that other **applications** are able to use memory, ... If multiple **applications** are running, the **operating system** schedules ...

en.wikipedia.org/wiki/Operating_system - 36k - May 10, 2005 - [Cached](#) - [Similar pages](#)

Apple - Mac OS X - Applications

Applications icon 12000 **applications**. One **operating system**. ... the world's most advanced **operating system**, and the number of Mac OS X **applications** has ...

www.apple.com/macosx/applications/ - 15k - May 10, 2005 - [Cached](#) - [Similar pages](#)

Mobile Solutions, Mobile Applications, and Handheld Devices from ...

Downloads and **applications** for Windows Mobile-based handheld devices, including Pocket PC downloads, Smartphone downloads, MSN Messenger updates, ...

www.microsoft.com/windowsmobile/default.mspx - 33k - May 10, 2005 -

[Cached](#) - [Similar pages](#)

Memory Support and Windows Operating Systems

... to **applications** by providing less virtual memory to the **operating system**. ... bits through support in the host **operating system** for **applications** using ...

www.microsoft.com/whdc/system/platform/server/PAE/PAEmem.mspx - 21k -

[Cached](#) - [Similar pages](#)

Wired News: Clone OS to Run Windows Apps

... A pre-release version of PetROS, a bare-bones **operating system** software **program**, will be distributed for testing by developers within the month. ...

www.wired.com/news/news/technology/story/20637.html - 28k - [Cached](#) - [Similar pages](#)

Palm Software and PDAs: Developer Downloads, Support, Free Tools ...

... about the latest Palm Powered smartphones and cutting-edge Palm OS **applications**. ...

The SDK update is available through the Palm OS developer **program**. ...

www.palmsource.com/developers/ - 28k - May 10, 2005 - [Cached](#) - [Similar pages](#)

Beginners - Operating System

... It is a small **program** that has the function of loading the OS into memory thus allowing it to start functioning. The bootstrap loader basically sets up ...

www.pcworldmalta.com/archive/iss53/opsyst.htm - 13k - [Cached](#) - [Similar pages](#)

Symbian: Technology: Symbian OS v6.x product sheet

... Symbian OS enables mobile phones to be a platform for deployment of **applications** ...

Symbian OS is the common core of **application programming** interfaces ...

www.symbian.com/technology/symbos-v6x.html - [Similar pages](#)

Other printing functions provided by the OS/400 program

... The OS/400 **program** contains the advanced function printing (AFP) support, ... and AS/400 server that has the **Operating System/400 program** installed. ...
publib.boulder.ibm.com/series/ v5r2/ic2924/books/c415713523.htm - 29k -
[Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

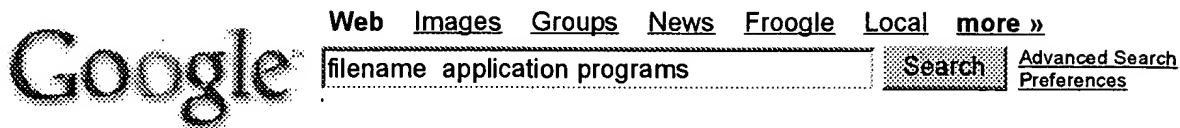
Find:  emails -  files -  chats -  web history -  media -  PDF

operating systems application progr [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 10 of about **838,000** for **filename application programs**. (0.36 seconds)Software Education 1

... which contain data that you enter through an **application program**. ...
program asks you to do when you issue the command to save is assign a **filename**. ...
www.bondgroup.net/SoftwareEdu1.htm - 22k - [Cached](#) - [Similar pages](#)

Scotsmist Personal Computer Support, Appendix - Extensions 1

... API **Application Program** Interface (**filename** extension). ... BTM Batch file -
 Norton Utilities (**filename** extension). .C C **program** file
www.scotsmist.co.uk/extensions.html - 23k - [Cached](#) - [Similar pages](#)

Understanding Dynamic Data Exchange (DDE)

... can be thought of as a direct conversation between two **application programs**.
 ... The DDE **Application** Name is almost always the executable **filename** for ...
www.taltech.com/support/dde_sw/ddeunder.htm - 15k - [Cached](#) - [Similar pages](#)

Browse Startup **Application** Knowledge Base

... Search Startup **Programs**. **Filename**:. **Program** Title:. Important: Make sure you
 know what **programs** are running on your PC. While firewalls and anti-virus ...
www.windowsstartup.com/wso/browse.php - 18k - May 10, 2005 - [Cached](#) - [Similar pages](#)

Problems with the Gateway daemon

... **applications** running in local mode, use Java to launch your **application** and
 ... T.setJNITFile= **filename application** where. **filename** is the name of the ...
publib.boulder.ibm.com/infocenter/cicstg60/topic/com.ibm.cicstg600.doc/cclal00105.htm - 29k -
[Cached](#) - [Similar pages](#)

Newcomer's Guide

... dependent upon the **filename** extension to know what **application** should be run.
 ... new software **programs**, they have to choose their **filename** extensions ...
www.halley.cc/ed/linux/newcomer/filename.html - 10k - [Cached](#) - [Similar pages](#)

Word Startup Command Line Switches

... Examples C:\Program Files\Microsoft Office\Office\winword.exe **Filename** C:\Program
 Files\Microsoft Office\Office\winword.exe **Filename** **Filename** C:\Program ...
www.michna.com/kb/WordCommandLineSwitches.htm - 5k - [Cached](#) - [Similar pages](#)

Managing CMS Computing Account Disk Space - Syracuse University ...

... Z to the end of the **filename** to remind you that it's compressed. ... If you
 write **programs** in C, Fortran, or other languages - and you use a **program** ...
cms.syr.edu/sunix/diskspace1.cfm - 24k - [Cached](#) - [Similar pages](#)

Interfacing Your HP Controller to a Personal Computer - Tutorial ...

... HP BASIC **Program** Sending a BDAT File to a PC. 100 **Filename**\$ = "DATA" ' Define
 the name of the data file. 110 INTEGER I, RecordNum ' Declare variables to ...
zone.ni.com/devzone/conceptld.nsf/webmain/EEDB49CE02D7E38386256A640078B9A4 - 44k -
[Cached](#) - [Similar pages](#)

Mover Fix

... problems with some of the sample **programs** on the QuickBASIC examples disk which are related to finding the **filename** of the **application program**. ...

www.mactech.com/articles/mactech/Vol.04/04.12/MoverFix/ - 55k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



filename application programs Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

WEST Search History

DATE: Thursday, May 12, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	L24 and (program\$1 near5 relationship\$1)	1
<input type="checkbox"/>	L24	L23 and (relationship\$1 near5 file\$1)	27
<input type="checkbox"/>	L23	L22 and (database\$1 same program\$1)	161
<input type="checkbox"/>	L22	L21 and (stor\$ near5 program\$1)	302
<input type="checkbox"/>	L21	L20 and (file near5 location\$)	515
<input type="checkbox"/>	L20	L19 and (operating system\$1)	881
<input type="checkbox"/>	L19	L18 and (file near5 access\$)	1047
<input type="checkbox"/>	L18	(file near5 name\$1) same (application near5 program\$1)	1946
<input type="checkbox"/>	L17	L16 and (relation nar5 file\$1)	0
<input type="checkbox"/>	L16	(specific file) same (specific program)	13
<input type="checkbox"/>	L15	l13 and configura\$	1
<input type="checkbox"/>	L14	L13 and (database\$1 near5 access\$)	0
<input type="checkbox"/>	L13	L11 and (file\$1 near5 program\$1)	27
<input type="checkbox"/>	L12	L11 and (file\$1 near5 extension\$1)	0
<input type="checkbox"/>	L11	(file\$1 and director\$1 and program\$1).ti.	35
<input type="checkbox"/>	L10	L9 and (relation\$1 near5 program\$1)	1
<input type="checkbox"/>	L9	L8 and (configuration near5 file\$1)	22
<input type="checkbox"/>	L8	L7 and (stor\$ near5 file\$1)	53
<input type="checkbox"/>	L7	L6 and (file near5 location\$1)	58
<input type="checkbox"/>	L6	L5 and (file near5 extension\$1)	82
<input type="checkbox"/>	L5	L4 and (file\$1 near5 name\$)	311
<input type="checkbox"/>	L4	L3 and (track\$ near5 file\$1)	438
<input type="checkbox"/>	L3	(access\$ near5 program\$1) same (access\$ near5 file\$1)	5036
<input type="checkbox"/>	L2	(application\$1 and file\$1 and track\$).ti.	8
<input type="checkbox"/>	L1	(application\$1 and file\$1 and relation\$).ti.	21

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020178436 A1

L25: Entry 1 of 1

File: PGPB

Nov 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020178436

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020178436 A1

TITLE: Method and apparatus for the automatic discovery of the relationships between applications and their associated data and configuration files

PUBLICATION-DATE: November 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mastrianni, Steve J.	Unionville	CT	US	
Chefalas, Thomas E.	Somers	NY	US	

US-CL-CURRENT: 717/110

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	DOC	Draw
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
PROGRAM\$1	0
PROGRAM	1013298
PROGRAMA	31
PROGRAMB	8
PROGRAMC	8
PROGRAMD	15
PROGRAME	143
PROGRAMF	2
PROGRAMG	2
PROGRAMH	1
PROGRAMI	84
(L24 AND (PROGRAM\$1 NEAR5	

Hit List

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6856993 B1, WO 200177908 A2, AU 200145806 A, EP 1269353 A2, JP 2003530646 W, CN 1449530 A

L15: Entry 1 of 1

File: DWPI

Feb 15, 2005

DERWENT-ACC-NO: 2002-025921

DERWENT-WEEK: 200513

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer readable medium containing program for manipulating file hierarchy, stores instructions which when executed, perform modification of file stored in isolation directory

INVENTOR: ATKINSON, R G; MILLER, T J ; VERMA, S

PRIORITY-DATA: 2000US-0539233 (March 30, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6856993 B1	February 15, 2005		000	G06F017/30
WO 200177908 A2	October 18, 2001	E	120	G06F017/30
AU 200145806 A	October 23, 2001		000	
EP 1269353 A2	January 2, 2003	E	000	G06F017/30
JP 2003530646 W	October 14, 2003		121	G06F012/00
CN 1449530 A	October 15, 2003		000	G06F017/30

INT-CL (IPC): G06 F 9/46; G06 F 12/00; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KNOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Term	Documents
CONFIGURAS	0
CONFIGURA	10044
CONFIGURAA	7
CONFIGURAAABLE	1
CONFIGURAAACID	1
CONFIGURAAAG	1

Hit List

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 22 of 22 returned.

☐ 1. Document ID: US 20050076005 A1

L9: Entry 1 of 22

File: PGPB

Apr 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050076005

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050076005 A1

TITLE: Method and apparatus to associate data files with tasks or events

PUBLICATION-DATE: April 7, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Chefalas, Thomas E.	Somers	NY	US	
Mastrianni, Steven J.	Unionville	CT	US	

US-CL-CURRENT: 707/2; 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	RUAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 2. Document ID: US 20040162853 A1

L9: Entry 2 of 22

File: PGPB

Aug 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040162853

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040162853 A1

TITLE: Method, apparatus, system, and program product for attaching files and other objects to a partially replicated database

PUBLICATION-DATE: August 19, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Brodersen, Robert A.	Redwood City	CA	US	
Chatterjee, Prashant	Saratoga	CA	US	
Cohen, Jeffrey I.	Sunnyvale	CA	US	
Sy Lim, Peter Siam III	Redwood City	CA	US	

US-CL-CURRENT: 707/104.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	--------

☐ 3. Document ID: US 20030191743 A1

L9: Entry 3 of 22

File: PGPB

Oct 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030191743

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030191743 A1

TITLE: Method, apparatus, system, and program product for attaching files and other objects to a partially replicated database

PUBLICATION-DATE: October 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Brodersen, Robert A.	Redwood City	CA	US	
Chatterjee, Prashant	Saratoga	CA	US	
Cohen, Jeffrey I.	Sunnyvale	CA	US	
Sy Lim, Peter Siam III	Redwood City	CA	US	

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	--------

☐ 4. Document ID: US 20030120685 A1

L9: Entry 4 of 22

File: PGPB

Jun 26, 2003

PGPUB-DOCUMENT-NUMBER: 20030120685

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030120685 A1

TITLE: Method and system for access to automatically synchronized remote files

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Duncombe, Chris	Langley		CA	
Jaffe, Norman	Vancouver		CA	
Swain, Nicholas M.	Dewittville		CA	

US-CL-CURRENT: 707/200

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	--------

☐ 5. Document ID: US 20030009538 A1

L9: Entry 5 of 22

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030009538

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030009538 A1

TITLE: Network caching system for streamed applications

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Shah, Lacky Vasant	Fremont	CA	US	
Ramakrishnan, Sridhar	Sunnyvale	CA	US	

US-CL-CURRENT: 709/219

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 6. Document ID: US 20030004882 A1

L9: Entry 6 of 22

File: PGPB

Jan 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030004882

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030004882 A1

TITLE: Optimized server for streamed applications

PUBLICATION-DATE: January 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Holler, Anne Marie	Los Altos	CA	US	
Shah, Lacky Vasant	Fremont	CA	US	
Panwar, Sameer	Fremont	CA	US	
Patel, Amit	Sunnyvale	CA	US	

US-CL-CURRENT: 705/51

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 7. Document ID: US 20020178436 A1

L9: Entry 7 of 22

File: PGPB .

Nov 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020178436

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020178436 A1

TITLE: Method and apparatus for the automatic discovery of the relationships between applications and their associated data and configuration files

PUBLICATION-DATE: November 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mastrianni, Steve J.	Unionville	CT	US	
Chefalas, Thomas E.	Somers	NY	US	

US-CL-CURRENT: 717/110

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	K00C	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 8. Document ID: US 20020178233 A1

L9: Entry 8 of 22

File: PGPB

Nov 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020178233

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020178233 A1

TITLE: Method and apparatus for the automatic migration of applications and their associated data and configuration files

PUBLICATION-DATE: November 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mastrianni, Steve J.	Unionville	CT	US	
Chefalas, Thomas E.	Somers	NY	US	

US-CL-CURRENT: 709/217

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	K00C	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 9. Document ID: US 20020178173 A1

L9: Entry 9 of 22

File: PGPB

Nov 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020178173

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020178173 A1

TITLE: Method and apparatus for performing the identification of files to be backed up using relational meta data

PUBLICATION-DATE: November 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
------	------	-------	---------	---------

Chefalas, Thomas E. Somers NY US
Mastrianni, Steven J. Unionville CT US

US-CL-CURRENT: 707/200

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 10. Document ID: US 20020161908 A1

L9: Entry 10 of 22

File: PGPB

Oct 31, 2002

PGPUB-DOCUMENT-NUMBER: 20020161908
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20020161908 A1

TITLE: Intelligent network streaming and execution system for conventionally coded applications

PUBLICATION-DATE: October 31, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Benitez, Manuel Enrique	Cupertino	CA	US	
Holler, Anne Marie	Santa Clara	CA	US	
Shah, Lacky Vasant	Fremont	CA	US	
Arai, Daniel Takeo	Sunnyvale	CA	US	
Panwar, Sameer	Fremont	CA	US	

US-CL-CURRENT: 709/231; 709/236

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 11. Document ID: US 20020157089 A1

L9: Entry 11 of 22

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020157089
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20020157089 A1

TITLE: Client installation and execution system for streamed applications

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Patel, Amit	Santa Clara	CA	US	
Pujare, Sanjay	San Jose	CA	US	
Ryan, Nicholas	Santa Clara	CA	US	
Lin, David			US	

US-CL-CURRENT: 717/178; 709/221, 717/176

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 12. Document ID: US 20020091763 A1

L9: Entry 12 of 22

File: PGPB

Jul 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020091763

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020091763 A1

TITLE: Client-side performance optimization system for streamed applications

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Shah, Lacky Vasant	Fremont	CA	US	
Arai, Daniel Takeo	Sunnyvale	CA	US	
Benitez, Manuel Enrique	Cupertino	CA	US	
Holler, Anne Marie	Santa Clara	CA	US	
Wohlgemuth, Robert Curtis	Santa Clara	CA	US	

US-CL-CURRENT: 709/203

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 13. Document ID: US 20020087883 A1

L9: Entry 13 of 22

File: PGPB

Jul 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020087883

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020087883 A1

TITLE: Anti-piracy system for remotely served computer applications

PUBLICATION-DATE: July 4, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Wohlgemuth, Curt	Santa Clara	CA	US	
Ryan, Nicholas	Santa Clara	CA	US	
Shah, Lacky Vasant	Fremont	CA	US	
Arai, Daniel Takeo	Sunnyvale	CA	US	
Holler, Anne Marie	Santa Clara	CA	US	

US-CL-CURRENT: 713/201

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 14. Document ID: US 20020083183 A1

L9: Entry 14 of 22

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020083183

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020083183 A1

TITLE: Conventionally coded application conversion system for streamed delivery and execution

PUBLICATION-DATE: June 27, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Pujare, Sanjay	San Jose	CA	US	
Deuel, Robert	Mountain View	CA	US	
Ryan, Nicholas	Santa Clara	CA	US	
Benitez, Manuel	Cupertino	CA	US	
Lin, David	Mountain View	CA	US	

US-CL-CURRENT: 709/231; 709/224

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 15. Document ID: US 6813777 B1

L9: Entry 15 of 22

File: USPT

Nov 2, 2004

US-PAT-NO: 6813777

DOCUMENT-IDENTIFIER: US 6813777 B1

TITLE: Transaction dispatcher for a passenger entertainment system, method and article of manufacture

DATE-ISSUED: November 2, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Weinberger; Alan J.	Monrovia	CA		
Renton; Joseph J.	Orange	CA		
Neugaubauer; Rick	Huntington Beach	CA		

US-CL-CURRENT: 725/76; 709/238

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 16. Document ID: US 6735601 B1

L9: Entry 16 of 22

File: USPT

May 11, 2004

US-PAT-NO: 6735601

DOCUMENT-IDENTIFIER: US 6735601 B1

TITLE: System and method for remote file access by computer

DATE-ISSUED: May 11, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Subrahmanyam; Pratap	Sunnyvale	CA		

US-CL-CURRENT: 707/200; 709/224

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 17. Document ID: US 6732111 B2

L9: Entry 17 of 22

File: USPT

May 4, 2004

US-PAT-NO: 6732111

DOCUMENT-IDENTIFIER: US 6732111 B2

**** See image for Certificate of Correction ****

TITLE: Method, apparatus, system, and program product for attaching files and other objects to a partially replicated database

DATE-ISSUED: May 4, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Brodersen; Robert A.	Redwood City	CA		
Chatterjee; Prashant	Saratoga	CA		
Cohen; Jeffrey I.	Sunnyvale	CA		
Lim III; Peter Siam Sy	Redwood City	CA		

US-CL-CURRENT: 707/101

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 18. Document ID: US 6671701 B1

L9: Entry 18 of 22

File: USPT

Dec 30, 2003

US-PAT-NO: 6671701

DOCUMENT-IDENTIFIER: US 6671701 B1

**** See image for Certificate of Correction ****

TITLE: System and method to maintain real-time synchronization of data in different formats

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Chouinard; Phil	West Chester	PA		

US-CL-CURRENT: 707/201

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	NUMC	Draw Dg
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 19. Document ID: US 6389427 B1

L9: Entry 19 of 22

File: USPT

May 14, 2002

US-PAT-NO: 6389427

DOCUMENT-IDENTIFIER: US 6389427 B1

TITLE: File system performance enhancement

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Faulkner; Michael R.	Bethel Park	PA		

US-CL-CURRENT: 707/104.1

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	NUMC	Draw Dg
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 20. Document ID: US 6389420 B1

L9: Entry 20 of 22

File: USPT

May 14, 2002

US-PAT-NO: 6389420

DOCUMENT-IDENTIFIER: US 6389420 B1

**** See image for Certificate of Correction ****

TITLE: File manager providing distributed locking and metadata management for shared data access by clients relinquishing locks after time period expiration

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Vahalia; Uresh K.	Waban	MA		
Jiang; Xiaoye	Shrewsbury	MA		
Darcy; Jeffrey Jon	Lexington	MA		

Zuckerman; Boris Marblehead MA
Searls; Ronald Curtis North Andover MA

US-CL-CURRENT: 707/8; 707/10, 707/201, 709/248

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 21. Document ID: US 6088694 A

L9: Entry 21 of 22

File: USPT

Jul 11, 2000

US-PAT-NO: 6088694

DOCUMENT-IDENTIFIER: US 6088694 A

TITLE: Continuous availability and efficient backup for externally referenced objects

DATE-ISSUED: July 11, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Burns; Randal Chilton	Sunnyvale	CA		
Narang; Inderpal Singh	Saratoga	CA		

US-CL-CURRENT: 707/8; 707/10, 707/2, 707/204, 707/9

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 22. Document ID: US 5778384 A

L9: Entry 22 of 22

File: USPT

Jul 7, 1998

US-PAT-NO: 5778384

DOCUMENT-IDENTIFIER: US 5778384 A

TITLE: System and method for automounting and accessing remote file systems in Microsoft Windows in a networking environment

DATE-ISSUED: July 7, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Provino; Joseph E.	Cambridge	MA		
Rosenzweig; Philip M.	Acton	MA		

US-CL-CURRENT: 707/200

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Term	Documents
CONFIGURATION	1720879
CONFIGURATIONS	535677
FILES1	0
FILE	1033056
FILEA	5695
FILEB	419
FILEC	875
FILED	3814394
FILEE	1029
FILEF	127
FILEG	104
(L8 AND (CONFIGURATION NEAR5 FILES1)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	22

There are more results than shown above. Click here to view the entire set.

Display Format:

Change Format

[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6671701 B1

L10: Entry 1 of 1

File: USPT

Dec 30, 2003

US-PAT-NO: 6671701

DOCUMENT-IDENTIFIER: US 6671701 B1

**** See image for Certificate of Correction ****

TITLE: System and method to maintain real-time synchronization of data in different formats

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Chouinard; Phil	West Chester	PA		

US-CL-CURRENT: 707/201

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KNOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
RELATIONS1	0
RELATION	1838444
RELATIONA	129
RELATIONB	17
RELATIONC	36
RELATIOND	8
RELATIONE	55
RELATIONF	19
RELATIONG	78
RELATIONH	23
RELATIONI	522
(L9 AND (RELATIONS1 NEAR5 PROGRAM\$1)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 21 of 21 returned.

☐ 1. Document ID: US 20020178436 A1

L1: Entry 1 of 21

File: PGPB

Nov 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020178436

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020178436 A1

TITLE: Method and apparatus for the automatic discovery of the relationships between applications and their associated data and configuration files

PUBLICATION-DATE: November 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mastrianni, Steve J.	Unionville	CT	US	
Chefalas, Thomas E.	Somers	NY	US	

US-CL-CURRENT: 717/110

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	---------

☐ 2. Document ID: US 6546452 B2

L1: Entry 2 of 21

File: USPT

Apr 8, 2003

US-PAT-NO: 6546452

DOCUMENT-IDENTIFIER: US 6546452 B2

**** See image for Certificate of Correction ****

TITLE: Information recording device and a method of recording information based on a relationship between an application layer, file system layer, and an optical disk drive layer

DATE-ISSUED: April 8, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ando, Hideo	Hino			JP

Ito; Seigo	Yokohama	JP
Takahashi; Hideki	Kashiwa	JP
Unno; Hiroaki	Ishikawa	JP
Sogabe; Hideki	Nerima-ku	JP

US-CL-CURRENT: 711/4; 711/112, 711/203

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KBAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 3. Document ID: US 5504886 A

L1: Entry 3 of 21

File: USPT

Apr 2, 1996

US-PAT-NO: 5504886

DOCUMENT-IDENTIFIER: US 5504886 A

**** See image for Certificate of Correction ****TITLE: System and method for applying user supplied relation definitions to application files for a relational database

DATE-ISSUED: April 2, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Chang; David Y.	Austin	TX		
Malkemus; Timothy R.	Unionville			CA

US-CL-CURRENT: 707/2

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KBAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: JP 07105059 A

L1: Entry 4 of 21

File: JPAB

Apr 21, 1995

PUB-NO: JP407105059A

DOCUMENT-IDENTIFIER: JP 07105059 A

TITLE: METHOD FOR OPERATING APPLICATION FILE AND RELATIONAL DATA BASE MANAGING SYSTEM

PUBN-DATE: April 21, 1995

INVENTOR-INFORMATION:

NAME	COUNTRY
CHANG, DAVID Y	
MALKEMUS, TIMOTHY R	

INT-CL (IPC): G06 F 12/00; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 5. Document ID: US 6839715 B1

L1: Entry 5 of 21

File: DWPI

Jan 4, 2005

DERWENT-ACC-NO: 2005-088273

DERWENT-WEEK: 200510

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Relational database e.g. microsoft access, processing method, involves installing representation of schema in executable application program so that schema is stored separately from data file of relational databases

INVENTOR: ZANDER, J L

PRIORITY-DATA: 1998US-0178907 (October 26, 1998), 2001US-0017747 (December 7, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6839715 B1	January 4, 2005		010	G06F017/00

INT-CL (IPC): G06 F 17/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 6. Document ID: AU 2003212049 A1

L1: Entry 6 of 21

File: DWPI

Jan 29, 2004

DERWENT-ACC-NO: 2004-481119

DERWENT-WEEK: 200446

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Organizational intelligence binding system on server computer, binds database application system software of relational database management system data file to server

INVENTOR: BROWN, P R F

PRIORITY-DATA: 2002AU-0950216 (July 11, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 2003212049 A1	January 29, 2004		029	G06F017/30

INT-CL (IPC): G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 7. Document ID: JP 2004185226 A

L1: Entry 7 of 21

File: DWPI

Jul 2, 2004

DERWENT-ACC-NO: 2004-473871

DERWENT-WEEK: 200445

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Dynamic application-program substitution system grasps one-way reference relationship of AP based on information of AP reference relationship table, and controls order of AP loading/unloading with respect to AP storing file

PRIORITY-DATA: 2002JP-0350302 (December 2, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2004185226 A</u>	July 2, 2004		016	G06F009/50

INT-CL (IPC): G06 F 9/50

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	Know	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 8. Document ID: JP 3577480 B2, JP 2003233500 A

L1: Entry 8 of 21

File: DWPI

Oct 13, 2004

DERWENT-ACC-NO: 2003-622974

DERWENT-WEEK: 200467

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Reverse engineering apparatus for business application, acquires designation data and external module name of real file based on stored relation, and outputs layout corresponding to external module

PRIORITY-DATA: 2002JP-0030955 (February 7, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 3577480 B2</u>	October 13, 2004		013	G06F009/44
<u>JP 2003233500 A</u>	August 22, 2003		009	G06F009/44

INT-CL (IPC): G06 F 9/44; G06 F 12/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	Know	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 9. Document ID: EP 1466252 A1, WO 2003056438 A1, SE 200104414 A, SE 522466 C2, AU 2002359223 A1

L1: Entry 9 of 21

File: DWPI

Oct 13, 2004

DERWENT-ACC-NO: 2003-514210

DERWENT-WEEK: 200467

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Communicating data between computer application programs by creating transfer file with printer and definition files for relation between data items and

labels

INVENTOR: SJOBERG, H H; WYON, K N ; SJOEBERG, H H K ; SJOEBERG, H H

PRIORITY-DATA: 2001US-344101P (December 28, 2001), 2001SE-0004414 (December 21, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 1466252 A1</u>	October 13, 2004	E	000	G06F013/00
<u>WO 2003056438 A1</u>	July 10, 2003	E	028	G06F013/00
<u>SE 200104414 A</u>	June 22, 2003		000	G06F017/60
<u>SE 522466 C2</u>	February 10, 2004		000	G06F017/60
<u>AU 2002359223 A1</u>	July 15, 2003		000	G06F013/00

INT-CL (IPC): G06 F 13/00; G06 F 17/30; G06 F 17/300; G06 F 17/60; G06 F 17/600

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KMMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--------	------	--------

☐ 10. Document ID: US 20020188695 A1

L1: Entry 10 of 21

File: DWPI

Dec 12, 2002

DERWENT-ACC-NO: 2003-299087

DERWENT-WEEK: 200329

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Auto file opening system for computer has search module that searches for corresponding relationship between application and extension of file from the data stored in tables to open particular file

INVENTOR: TSO, F

PRIORITY-DATA: 2001TW-0113806 (June 7, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20020188695 A1</u>	December 12, 2002		008	G06F015/16

INT-CL (IPC): G06 F 15/16

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KMMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--------	------	--------

☐ 11. Document ID: US 6453310 B1

L1: Entry 11 of 21

File: DWPI

Sep 17, 2002

DERWENT-ACC-NO: 2002-705646

DERWENT-WEEK: 200510

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Relational database processing method involves installing representation of database outline in executable application program such that outline is stored

separately from data file

INVENTOR: ZANDER, J L

PRIORITY-DATA: 1998US-0178907 (October 26, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6453310 B1</u>	September 17, 2002		011	G06F017/00

INT-CL (IPC): G06 F 17/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 12. Document ID: JP 2002163046 A, US 20020078398 A1

L1: Entry 12 of 21

File: DWPI

Jun 7, 2002

DERWENT-ACC-NO: 2002-598841

DERWENT-WEEK: 200264

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Data processing apparatus e.g. computer, detects status of component of application driver, based on data stored in snap shot file comprising dependency relationship of components

INVENTOR: KOHNO, M; MURATA, K

PRIORITY-DATA: 2000JP-0357208 (November 24, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2002163046 A</u>	June 7, 2002		008	G06F001/30
<u>US 20020078398 A1</u>	June 20, 2002		011	G06F011/00

INT-CL (IPC): G06 F 1/30; G06 F 11/00; G06 F 11/14; G06 F 12/16

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 13. Document ID: JP 2002099894 A

L1: Entry 13 of 21

File: DWPI

Apr 5, 2002

DERWENT-ACC-NO: 2002-369133

DERWENT-WEEK: 200240

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Medical image file system for medical applications, displays compatibility relationship and position of addition information modality image in endoscope image

PRIORITY-DATA: 2000JP-0289061 (September 22, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002099894 A	April 5, 2002		006	G06T001/00

INT-CL (IPC): A61 B 1/04; A61 B 5/00; G06 T 1/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 14. Document ID: US 6230318 B1

L1: Entry 14 of 21

File: DWPI

May 8, 2001

DERWENT-ACC-NO: 2001-353755

DERWENT-WEEK: 200137

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Application program for electronic data processing, has configuration file with representation of tree structure which specifies relationships of tools that perform different functions of application program

INVENTOR: HALSTEAD, M A B; LOOP, C T

PRIORITY-DATA: 1998US-0028562 (February 24, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6230318 B1	May 8, 2001		013	G06F009/45

INT-CL (IPC): G06 F 9/45

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 15. Document ID: EP 915422 A1

L1: Entry 15 of 21

File: DWPI

May 12, 1999

DERWENT-ACC-NO: 1999-266057

DERWENT-WEEK: 199925

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Expert system for e.g. help desk applications - generates output information of e.g. troubleshooting solutions, takes into account contents of files, and also relationship between files, i.e. structure defining how information in files belongs together

INVENTOR: KRUG, A

PRIORITY-DATA: 1997EP-0119432 (November 6, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 915422 A1	May 12, 1999	E	018	G06F011/22

INT-CL (IPC): G06 F 9/44; G06 F 11/22

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

16. Document ID: JP 10340214 A, JP 3039632 B2

L1: Entry 16 of 21

File: DWPI

Dec 22, 1998

DERWENT-ACC-NO: 1999-116136

DERWENT-WEEK: 200027

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Data management system for domestic application - updates data table containing relationship between family members and file pertaining to individual data of members based on deletion command received

PRIORITY-DATA: 1997JP-0150841 (June 9, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 10340214 A</u>	December 22, 1998		004	G06F012/00
<u>JP 3039632 B2</u>	May 8, 2000		004	G06F012/00

INT-CL (IPC): G06 F 12/00; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

17. Document ID: WO 9531786 A1, US 5826076 A, AU 9525856 A, GB 2302430 A, JP 10505440 W, GB 2302430 B

L1: Entry 17 of 21

File: DWPI

Nov 23, 1995

DERWENT-ACC-NO: 1996-011127

DERWENT-WEEK: 199849

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer based information access method for processing SQL requests to access 3GL application data - describing data files as set of relational tables for storage in system catalogue and for manipulation by SQL operations as relational tables as 3GL source-based applications

INVENTOR: BRADLEY, J; HEWETT, F A ; SINCLAIR, B D

PRIORITY-DATA: 1994US-0242167 (May 13, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>WO 9531786 A1</u>	November 23, 1995	E	240	G06F017/30
<u>US 5826076 A</u>	October 20, 1998		000	G06F017/30
<u>AU 9525856 A</u>	December 5, 1995		000	G06F017/30
<u>GB 2302430 A</u>	January 15, 1997		001	G06F017/30
<u>JP 10505440 W</u>	May 26, 1998		233	G06F012/00
<u>GB 2302430 B</u>	November 18, 1998		000	G06F017/30

INT-CL (IPC): G06 F 12/00; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 18. Document ID: JP 07182213 A

L1: Entry 18 of 21

File: DWPI

Jul 21, 1995

DERWENT-ACC-NO: 1995-286032

DERWENT-WEEK: 199538

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: File server for several users - has exception processing unit that indicates relation of address of concerned file and logic space to application program counter during updating of memory domain

PRIORITY-DATA: 1993JP-0346052 (December 24, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 07182213 A</u>	July 21, 1995		012	G06F012/00

INT-CL (IPC): G06 F 12/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 19. Document ID: EP 633538 A2, US 5504886 A, EP 633538 A3

L1: Entry 19 of 21

File: DWPI

Jan 11, 1995

DERWENT-ACC-NO: 1995-038682

DERWENT-WEEK: 199619

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Relational database management system using structured query language - provides several library procedures generalised for manipulation of user application files for use of data manager and installed with database management system

INVENTOR: CHANG, D Y; MALKEMUS, T R

PRIORITY-DATA: 1993US-0086785 (July 2, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 633538 A2</u>	January 11, 1995	E	013	G06F017/30
<u>US 5504886 A</u>	April 2, 1996		010	G06F017/30
<u>EP 633538 A3</u>	March 22, 1995		000	G06F017/30

INT-CL (IPC): G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 20. Document ID: BE 1006101 A6, GB 2286069 A

L1: Entry 20 of 21

File: DWPI

May 10, 1994

DERWENT-ACC-NO: 1994-184013

DERWENT-WEEK: 199423

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer process control system for automated process - includes set of
relational files used to generate control data sequences for application to various
work stations within system

INVENTOR: FLEMING, R

PRIORITY-DATA: 1994BE-0000096 (January 27, 1994), 1994GB-0001180 (January 21, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
--------	----------	----------	-------	----------


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **tracking files directories application programs**

Found 85,359 of 154,226

Sort results by

Display results

☒ [Save results to a Binder](#)
☒ [Search Tips](#)
☐ [Open results in a new window](#)

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Estimating file access time of floppy disks](#)

M. A. Pechura, J. D. Schoeffler

 October 1983 **Communications of the ACM**, Volume 26 Issue 10

 Full text available: [pdf\(1.13 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Small computers often use floppy disks for storage. Since such disks are significantly slower than hard disks, the response time of a given application program is due predominantly to the time required to access data in files. Access time is dependent on three factors: hardware (disk drive and interface), the operating system in use, and the patterns of file access of application programs. A simple-to-use method of predicting access times with good accuracy is presented. The method ...

2 [A coherent distributed file cache with directory write-behind](#)

Timothy Mann, Andrew Birrell, Andy Hisgen, Charles Jerian, Garret Swart

 May 1994 **ACM Transactions on Computer Systems (TOCS)**, Volume 12 Issue 2

 Full text available: [pdf\(3.21 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Extensive caching is a key feature of the Echo distributed file system. Echo client machines maintain coherent caches of file and directory data and properties, with write-behind (delayed write-back) of all cached information. Echo specifies ordering constraints on this write-behind, enabling applications to store and maintain consistent data structures in the file system even when crashes or network faults prevent some writes from being completed. In this paper we describe ...

Keywords: coherence, file caching, write-behind

3 [Application of simulation to detail design of a telephone Directory Assistance System](#)

John A. Noecker

 January 1971 **Proceedings of the 5th conference on Winter simulation**

 Full text available: [pdf\(686.38 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


This paper presents results of several DAS/C system design studies and shows how simulation is used to support these studies at the detail level while simultaneously monitoring the overall design to assure meeting the system objectives. This paper is

concerned with the systems analysis associated with the IRC inquiry function. The analyses of the IRC update function and the operator's job is currently under way and may be reported in the future.

4 IS '97: model curriculum and guidelines for undergraduate degree programs in information systems

Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1996 **ACM SIGMIS Database , Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems**, Volume 28 Issue 1

Full text available:  [pdf\(7.24 MB\)](#)


Additional Information: [full citation](#), [citations](#)



5 A fast file system for UNIX

Marshall K. McKusick, William N. Joy, Samuel J. Leffler, Robert S. Fabry

August 1984 **ACM Transactions on Computer Systems (TOCS)**, Volume 2 Issue 3

Full text available:  [pdf\(1.31 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)



Keywords: UNIX, application program interface, file system design, file system organization, file system performance

6 Safely executing untrusted code: Model-carrying code: a practical approach for safe execution of untrusted applications

R. Sekar, V.N. Venkatakrishnan, Samik Basu, Sandeep Bhatkar, Daniel C. DuVarney

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**

Full text available:  [pdf\(301.30 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents a new approach called *model-carrying code* (MCC) for safe execution of untrusted code. At the heart of MCC is the idea that untrusted code comes equipped with a concise high-level model of its security-relevant behavior. This model helps bridge the gap between high-level security policies and low-level binary code, thereby enabling analyses which would otherwise be impractical. For instance, users can use a fully automated verification procedure to determine if the code ...


Keywords: mobile code security, policy enforcement, sand-boxing, security policies



7 A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi

September 1994 **ACM Computing Surveys (CSUR)**, Volume 26 Issue 3

Full text available:  [pdf\(3.81 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...




Keywords: error/defect classification, security flaw, taxonomy

8 Technical Session: Supporting ubiquitous computing through directory enabled technologies

Michael Richichi, Paul Coen

October 2001 **Proceedings of the 29th annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(285.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

Keywords: LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

9 External memory algorithms and data structures: dealing with massive data

Jeffrey Scott Vitter

June 2001 **ACM Computing Surveys (CSUR)**, Volume 33 Issue 2

Full text available:  [pdf\(828.46 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Data sets in large applications are often too massive to fit completely inside the computers internal memory. The resulting input/output communication (or I/O) between fast internal memory and slower external memory (such as disks) can be a major performance bottleneck. In this article we survey the state of the art in the design and analysis of external memory (or EM) algorithms and data structures, where the goal is to exploit locality in order to reduce the I/O costs. We consider a varie ...

Keywords: B-tree, I/O, batched, block, disk, dynamic, extendible hashing, external memory, hierarchical memory, multidimensional access methods, multilevel memory, online, out-of-core, secondary storage, sorting

10 Application performance and flexibility on exokernel systems

M. Frans Kaashoek, Dawson R. Engler, Gregory R. Ganger, Héctor M. Briceño, Russell Hunt, David Mazières, Thomas Pinckney, Robert Grimm, John Jannotti, Kenneth Mackenzie

October 1997 **ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on Operating systems principles**, Volume 31 Issue 5

Full text available:  [pdf\(2.39 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

11 Making operating systems more robust: Backtracking intrusions

Samuel T. King, Peter M. Chen

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**

Full text available:  [pdf\(185.10 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Analyzing intrusions today is an arduous, largely manual task because system administrators lack the information and tools needed to understand easily the sequence of steps that occurred in an attack. The goal of BackTracker is to identify automatically potential sequences of steps that occurred in an intrusion. Starting with a single detection point (e.g., a suspicious file), BackTracker identifies files and processes that could have affected that detection point and displays chains of events i ...

Keywords: computer forensics, information flow, intrusion analysis

12 The Alpine file system

M. R. Brown, K. N. Kolling, E. A. Taft

November 1985 **ACM Transactions on Computer Systems (TOCS)**, Volume 3 Issue 4

Full text available:  [pdf\(2.95 MB\)](#)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Alpine is a file system that supports atomic transactions and is designed to operate as a service on a computer network. Alpine's primary purpose is to store files that represent databases. An important secondary goal is to store ordinary files representing documents, program modules, and the like. Unlike other file servers described in the literature, Alpine uses a log-based technique to implement atomic file update. Another unusual aspect of Alpine is that it performs all commu ...

13 Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 4

Full text available:  [pdf\(5.49 MB\)](#)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Distributed operating systems have many aspects in common with centralized ones, but they also differ in certain ways. This paper is intended as an introduction to distributed operating systems, and especially to current university research about them. After a discussion of what constitutes a distributed operating system and how it is distinguished from a computer network, various key design issues are discussed. Then several examples of current research projects are examined in some detail ...

14 System support for pervasive applications

Robert Grimm, Janet Davis, Eric Lemar, Adam Macbeth, Steven Swanson, Thomas Anderson, Brian Bershad, Gaetano Borriello, Steven Gribble, David Wetherall

November 2004 **ACM Transactions on Computer Systems (TOCS)**, Volume 22 Issue 4

Full text available:  [pdf\(1.82 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Pervasive computing provides an attractive vision for the future of computing. Computational power will be available everywhere. Mobile and stationary devices will dynamically connect and coordinate to seamlessly help people in accomplishing their tasks. For this vision to become a reality, developers must build applications that constantly adapt to a highly dynamic computing environment. To make the developers' task feasible, we present a system architecture for pervasive computing, called & ...

Keywords: Asynchronous events, checkpointing, discovery, logic/operation pattern, migration, one.world, pervasive computing, structured I/O, tuples, ubiquitous computing

15 Proceedings of the SIGNUM conference on the programming environment for development of numerical software

March 1979 **ACM SIGNUM Newsletter**, Volume 14 Issue 1

Full text available:  [pdf\(5.02 MB\)](#) Additional Information: [full citation](#)

16 Backtracking intrusions

Samuel T. King, Peter M. Chen

January 2005 **ACM Transactions on Computer Systems (TOCS)**, Volume 23 Issue 1

Full text available:  [pdf\(647.38 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Analyzing intrusions today is an arduous, largely manual task because system administrators lack the information and tools needed to understand easily the sequence of steps that occurred in an attack. The goal of BackTracker is to identify automatically potential sequences of steps that occurred in an intrusion. Starting with a single detection point (e.g., a suspicious file), BackTracker identifies files and processes that could have affected that detection point and displays chains of events i ...

Keywords: Computer forensics, information flow, intrusion analysis

17 Practical use of a polymorphic applicative language

Butler W. Lampson, Eric E. Schmidt

January 1983 **Proceedings of the 10th ACM SIGACT-SIGPLAN symposium on Principles of programming languages**


Full text available:  [pdf\(1.84 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Assembling a large system from its component elements is not a simple task. An adequate notation for specifying this task must reflect the system structure, accommodate many configurations of the system and many versions as it develops, and be a suitable input to the many tools that support software development. The language described here applies the ideas of λ -abstraction, hierarchical naming and type-checking to this problem. Some preliminary experience with its use is also given.

18 The structure of microcomputer file systems

Donald Golden, Michael Pechura

March 1986 **Communications of the ACM**, Volume 29 Issue 3

Full text available:  [pdf\(941.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

With an understanding of the structure of microcomputer file systems and what causes incompatibilities between them, it is possible to write software that will enable one system to read files written by another—provided they have physically compatible hardware.

19 Hancock: A language for analyzing transactional data streams

Corinna Cortes, Kathleen Fisher, Daryl Pregibon, Anne Rogers, Frederick Smith

March 2004 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 26 Issue 2


Full text available:  [pdf\(217.55 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Massive transaction streams present a number of opportunities for data mining techniques. The transactions in such streams might represent calls on a telephone network, commercial credit card purchases, stock market trades, or HTTP requests to a web server. While historically such data have been collected for billing or security purposes, they are now being used to discover how the transactors, for example, credit-card numbers or IP addresses, use the associated services. Over the past 5 years, w ...

Keywords: Domain-specific languages, data mining, statistical models

20 [Efficient data-parallel files via automatic mode detection](#)

Jason A. Moore, Philip J. Hatcher, Michael J. Quinn

May 1996 **Proceedings of the fourth workshop on I/O in parallel and distributed systems: part of the federated computing research conference**Full text available:  [pdf \(1.34 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used file extension application programs

 Found **91,242** of **154,226**

Sort results by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

☒ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ [Open results in a new window](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Extensible file system \(ELFS\): an object-oriented approach to high performance file I/O](#)

John F. Karpovich, Andrew S. Grimshaw, James C. French

 October 1994 **ACM SIGPLAN Notices , Proceedings of the ninth annual conference on Object-oriented programming systems, language, and applications**, Volume 29 Issue 10

 Full text available: [pdf \(1.84 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Scientific applications often manipulate very large sets of persistent data. Over the past decade, advances in disk storage device performance have consistently been outpaced by advances in the performance of the rest of the computer system. As a result, many scientific applications have become I/O-bound, i.e. their run-times are dominated by the time spent performing I/O operations. Consequently, the performance of I/O operations has become critical for high performance in these applicatio ...

2 [The Java programming language: Transparent Java standard extensions with native libraries on multiple platforms](#)

Pierre A. I. Wijkman, Mitra Wijkman, Suru Dissanaik

 June 2003 **Proceedings of the 2nd international conference on Principles and practice of programming in Java**

 Full text available: [pdf \(69.12 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Java programs that utilize standard extensions with native libraries are problematic since the extensions are platform dependent. We present general methods that make such programs runnable on multiple platforms in a way that is transparent to the user. We show a detailed example for standalone applications, Web Start programs, and applets with a specific such standard extension.

Keywords: Java, multiple platforms, native libraries

3 [UFO: a personal global file system based on user-level extensions to the operating system](#)

Albert D. Alexandrov, Maximilian Ibel, Klaus E. Schauser, Chris J. Scheiman

 August 1998 **ACM Transactions on Computer Systems (TOCS)**, Volume 16 Issue 3

 Full text available: [pdf \(251.25 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

In this article we show how to extend a wide range of functionality of standard operation


systems completely at the user level. Our approach works by intercepting selected system calls at the user level, using tracing facilities such as the /proc file system provided by many Unix operating systems. The behavior of some intercepted system calls is then modified to implement new functionality. This approach does not require any relinking or recompilation of existing applications. In fact, the ...

Keywords: file caching, global name space, proc file system, user-level operating system extensions

4 Bulk file I/O extensions to Java

Dan Bonachea

June 2000 **Proceedings of the ACM 2000 conference on Java Grande**

Full text available:  pdf(1.11 MB) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: I/O, Java, asynchronous, bulk

5 Intelligent file hoarding for mobile computers

Carl Tait, Hui Lei, Swarup Acharya, Henry Chang


December 1995 **Proceedings of the 1st annual international conference on Mobile computing and networking**

Full text available:  pdf(973.00 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

6 A generalized user interface for applications programs (II)

Leonard J. Bass

June 1985 **Communications of the ACM**, Volume 28 Issue 6

Full text available:  pdf(1.10 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

A display-screen management system for user interaction with an arbitrary application program is simple enough so that the end user controls the dialogue and screens yet powerful enough to provide for user specification of screen geometry, input constraints, computation facilities, and display logic—quite independently of the application system.

7 Programmable applications: interpreter meets interface

Michael Eisenberg

April 1995 **ACM SIGCHI Bulletin**, Volume 27 Issue 2

Full text available:  pdf(4.42 MB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)


Current fashion in "user-friendly" software design tends to place an over-reliance on direct manipulation interfaces. To be truly expressive (and thus truly user-friendly), applications need both learnable interfaces and domain-enriched languages that are accessible to the user. This paper discusses some of the design issues that arise in the creation of such *programmable applications*. As an example, we present "SchemePaint," a graphics application that combines a MacPaint-like interface ...

8 Jam---designing a Java extension with mixins

Davide Ancona, Giovanni Lagorio, Elena Zucca

September 2003 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 25 Issue 5

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Full text available:  [pdf\(1.33 MB\)](#)[review](#)


In this paper we present Jam, an extension of the Java language supporting *mixins*, that is, parametric heir classes. A mixin declaration in Jam is similar to a Java heir class declaration, except that it does not extend a fixed parent class, but simply specifies the set of fields and methods a generic parent should provide. In this way, the same mixin can be instantiated on many parent classes, producing different heirs, thus avoiding code duplication and largely improving modularity and ...

Keywords: Java, language design

9 Actual conversion experiences


James H. Burrows

July 1981 , Volume 12 , 12,13 Issue 2 , 4,1

Full text available:  [pdf\(1.55 MB\)](#) Additional Information: [full citation](#)

10 Data sharing in group work


Irene Greif, Sunil Sarin

April 1987 **ACM Transactions on Information Systems (TOIS)**, Volume 5 Issue 2Full text available:  [pdf\(2.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Data sharing is fundamental to computer-supported cooperative work: People share information through explicit communication channels and through their coordinated use of shared databases. This paper examines the data management requirements of group work applications on the basis of experience with three prototype systems and on observations from the literature. Database and object management technologies that support these requirements are briefly surveyed, and unresolved issues in the par ...

11 Extension and software development

D. Notkin, W. G. Griswold

April 1988 **Proceedings of the 10th international conference on Software engineering**Full text available:  [pdf\(1.07 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Enhancement is the most costly phase of the software development life-cycle. By developing an extension mechanism that allows users to augment a software system without modifying the underlying source code, we address enhancement directly. We describe the design and implementation of the extension mechanism. We also demonstrate how the availability of this flexible mechanism alters not only the enhancement phase of the life-cycle, but the design and implementation phases as well.

12 Proposed extensions to PL/I for real-time applications

R. A. Freiburghouse

July 1977 **ACM SIGPLAN Notices**, Volume 12 Issue 7Full text available:  [pdf\(856.51 KB\)](#) Additional Information: [full citation](#), [references](#)

13 Enhanced graphics performance with user controlled segment files

W. D. Little, R. Williams

July 1976 **ACM SIGGRAPH Computer Graphics , Proceedings of the 3rd annual**


conference on Computer graphics and interactive techniques, Volume 10 Issue 2Full text available:  pdf(52.81 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes a simple idea for extending the use of display segment files in computer display systems. The extension is to provide manual control of segment files in a display terminal as well as program control from a host computer. The use of display segments local to the display makes it possible to speed up the rate at which pictures are displayed when the communications line to the host computer is slow or when the host machine is time-shared and heavily loaded. The manual control o ...

Keywords: computer graphics, data structures, display files, interactive systems

14 The EAS-E application development system: principles and language summary

Harry M. Markowitz, Ashok Malhotra, Donald P. Pazel


August 1984 **Communications of the ACM**, Volume 27 Issue 8Full text available:  pdf(1.37 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

EAS-E is based on the entity-attribute-set view of system description—a useful formalism for system modeling and planning even when programming is done in languages other than EAS-E.

Keywords: entity-attribute-set world view, entity-relation world view, hierarchical model, network model, relational model

15 L-systems with inheritance: an object-oriented extension of L-systems

Igor A. Borovikov

May 1995 **ACM SIGPLAN Notices**, Volume 30 Issue 5Full text available:  pdf(1.44 MB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

L-objects are introduced as L-systems with some object-oriented extensions. Inheritance is the principal new feature of L-objects. We discuss both the abstract basis and the program implementation of the new L-systems technique. The L-objects programming language defined here brings new qualities to L-systems design: modularity, code reusability, polymorphism and data abstraction.


16 The ITC distributed file system: principles and design

M. Satyanarayanan, John H. Howard, David A. Nichols, Robert N. Sidebotham, Alfred Z.

Spector, Michael J. West

December 1985 **ACM SIGOPS Operating Systems Review , Proceedings of the tenth ACM symposium on Operating systems principles**, Volume 19 Issue 5Full text available:  pdf(1.01 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**17 RM: A resource-sharing system for personal computers**

Rita C. Summers, Christopher Wood, John M. Marberg, Mostafa Ebrahimi, Kenneth J. Perry, Uri Zernik

December 1983 **Proceedings of the 1983 ACM SIGSMALL symposium on Personal and small computers**Full text available:  pdf(670.30 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

With the recent advances in personal computer technology, time-sharing of a processor is no longer a necessity; each user can have his own machine. It is valuable, however, to

RESULT LIST

20 results found in the Worldwide database for:

operating systems in the title AND **files** in the title or abstract

(Results are sorted by date of upload in database)

- 1 **METHOD OF OPERATING SYSTEMS**
 Inventor: DEFOSSE GUILLAUME (BE) Applicant: DEFOSSE GUILLAUME (BE)
 EC: IPC: G06F9/40
 Publication info: **WO2005036387** - 2005-04-21
- 2 **SECURITY SYSTEM AND METHOD FOR COMPUTER OPERATING SYSTEMS**
 Inventor: KABZINSKI RICHARD (AU); HEARN MICHAEL Applicant: SECURE SYSTEMS LTD (AU); KABZINSKI
 ALFRED (AU); (+1) RICHARD (AU); (+2)
 EC: IPC: G06F12/14; G06F1/00
 Publication info: **WO2004086228** - 2004-10-07
- 3 **File classification management system and method used in operating systems**
 Inventor: ZHANG LI (CN); YANG LIPING (CN); (+2) Applicant: IBM (US)
 EC: G06F17/30A; G06F17/30F IPC: G06F12/00
 Publication info: **US2002143797** - 2002-10-03
- 4 **A method transferring resources among operating systems**
 Inventor: WU DUAN-HUEI (TW) Applicant: WU DUAN-HUEI (TW)
 EC: IPC: G06F13/14
 Publication info: **TW539951** - 2003-07-01
- 5 **Recovery system and method for computer operating systems**
 Inventor: RACCA ANTHONY (US); BUSSARD MARK Applicant: AGFA CORP (US)
 (US)
 EC: G06F11/14A8 IPC: G06F11/14
 Publication info: **EP1096381** - 2001-05-02
- 6 **METHODS AND SYSTEMS FOR SAVING DATA POTENTIALLY MODIFIED BY A CRASHED COMPUTER PROGRAM EXECUTING IN A PREEMPTIVE MULTITASKING OPERATING SYSTEM ENVIRONMENT**
 Inventor: ZEIGLER ART (US); ELLIOTT SCOTT (US) Applicant:
 EC: G06F11/00D; G06F11/14A8 IPC: G06F11/08
 Publication info: **US2002133738** - 2002-09-19
- 7 **DIALOG FOR OPERATING SYSTEMS AND LANGUAGES**
 Inventor: LEWIS LANCE; CLARK DAVID W; (+4) Applicant: ADOBE SYSTEMS INC
 EC: G06F9/44W; G06F9/44W6 IPC: G06F9/06
 Publication info: **JP2000076051** - 2000-03-14
- 8 **System and method for executing job between different operating systems**
 Inventor: YAMAZAKI SHIGEMI (JP); MUKAI KAZUNARI Applicant: FUJITSU LTD (JP)
 (JP); (+3)
 EC: G06F9/455A IPC: G06F13/00
 Publication info: **US5812843** - 1998-09-22
- 9 **Installer capable of interacting with different operating systems**
 Inventor: LISTER MARTIN EDWARD; PHIPPS SIMON; Applicant: IBM (US)
 (+1)
 EC: G06F9/445N IPC: G06F9/445
 Publication info: **GB2321981** - 1998-08-12
- 10 **Method and apparatus for extending traditional operating systems file systems**

Inventor: MATENA VLADIMIR (US); KHALIDI YOUSEF A Applicant: SUN MICROSYSTEMS INC (US)
(US); (+3)
EC: G06F12/08B12; G06F17/30F IPC: G06F9/00
Publication info: **US6298390** - 2001-10-02

.....
Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **101** results found in the Worldwide database for:
files in the title AND **programs** in the title or abstract
 (Results are sorted by date of upload in database)

- 1 Application program verification system and method using separate debugging information files**
 Inventor: HAN MIN-JA (KR) Applicant:
 EC: IPC: G06F9/44
 Publication info: **US2005066308** - 2005-03-24
- 2 Method and apparatus for restoring mapping files in system embedded electronic device**
 Inventor: WANG ANLI (CN) Applicant: MSI TECHNOLOGY CO LTD (CN)
 EC: IPC: G06F12/00; G06F9/445; (+2)
 Publication info: **CN1521630** - 2004-08-18
- 3 Method for caching of media files to reduce delivery cost**
 Inventor: EAGER DEREK L (CA); FERRIS MICHAEL C Applicant: WISCONSIN ALUMNI RES FOUND (US)
 (US); (+1)
 EC: IPC: G06F15/16; H04N7/173
 Publication info: **US6868452** - 2005-03-15
- 4 Method for automatic storage of opened files for ups-associated devices**
 Inventor: LIU JIAYUAN (CN); GAO HONGJIE (CN) Applicant: HONGFUJIN PREC IND (CN)
 EC: IPC: G06F1/28
 Publication info: **CN1489021** - 2004-04-14
- 5 Automatic detection and patching of vulnerable files**
 Inventor: IVANOV OLEG (US); IVANOV SERGEI (US) Applicant: MICROSOFT CORP (US)
 EC: IPC: G06F9/445
 Publication info: **EP1505499** - 2005-02-09
- 6 Method and system for seamlessly accessing remotely stored files**
 Inventor: SERLET BERTRAND (US); TEVANIEN JR Applicant: APPLE COMPUTER (US)
 AVADIS (US); (+1)
 EC: G06F17/30F; H04L29/06 IPC: G06F15/16
 Publication info: **US6842770** - 2005-01-11
- 7 DBMS backup without suspending updates and corresponding recovery using separately stored log and data files**
 Inventor: HRLE NAMIK (DE); JOSTEN JEFFREY WILLIAM Applicant:
 (US); (+2)
 EC: IPC: G06F17/00
 Publication info: **US2004260726** - 2004-12-23
- 8 Method system and program product to exchange and process files on demand**
 Inventor: FOO CHRIS FOOK-CHOONG (US) Applicant:
 EC: IPC: G06F15/173; G06F15/16
 Publication info: **US2004260783** - 2004-12-23
- 9 Devices for controlling audio and/or video files and corresponding devices, methods and transmission products**
 Inventor: MORILLON GILLES (FR); PATRY NADINE (FR) Applicant:
 EC: H04N5/00M10; H04N7/16E3; (+1) IPC: G06F15/16
 Publication info: **US2004128366** - 2004-07-01
- 10 Method for handling files containing programs and/or data**

Inventor: SMIDT GERNOT (DE); WOLFRUM KLAUS (DE) Applicant: SIEMENS AG (DE)

EC:

IPC: G06F9/445

Publication info: **EP1420339** - 2004-05-19

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **101** results found in the Worldwide database for:
files in the title AND **programs** in the title or abstract
(Results are sorted by date of upload in database)

21 MEDIA FILES WITH ADDITIONAL CONTENT

Inventor: KLOSA RICHARD A (CA); TRINKAUS TREVOR (CA) Applicant: J VE MEDIA TECHNOLOGIES INC (CA); KLOSA RICHARD A (CA); (+1)
EC: G06F17/30E; H04L29/06 IPC: G06F1/00
Publication info: **WO0248842** - 2002-06-20

22 Detecting computer programs within packed computer files

Inventor: COWIE NEIL ANDREW (GB); MUTTIK IGOR GARRIEVICH (GB) Applicant: NETWORKS ASSOC TECH INC (US)
EC: G06F1/00R4C; G06F1/00R6; (+2) IPC: G06F1/00
Publication info: **GB2378015** - 2003-01-29

23 Process for transferring files from one computing device to another

Inventor: TOGNAZZINI BRUCE (US) Applicant: SUN MICROSYSTEMS INC (US)
EC: G06F1/16P3; G06F3/033A1; (+4) IPC: G06F15/16
Publication info: **US2002029295** - 2002-03-07

24 Process for transferring files from one computing device to another

Inventor: TOGNAZZINI BRUCE (US) Applicant: SUN MICROSYSTEMS INC (US)
EC: G06F1/16P3; G06F3/033A1; (+4) IPC: G06F15/16
Publication info: **US2002029292** - 2002-03-07

25 Process for transferring files from one computing device to another

Inventor: TOGNAZZINI BRUCE (US) Applicant: SUN MICROSYSTEMS INC (US)
EC: G06F1/16P3; G06F3/033A1; (+4) IPC: G06F15/16
Publication info: **US2003208627** - 2003-11-06

26 Process for transferring files from one computing device to another

Inventor: TOGNAZZINI BRUCE (US) Applicant: SUN MICROSYSTEMS INC (US)
EC: G06F1/16P3; G06F3/033A1; (+4) IPC: G06F15/16
Publication info: **US2002026530** - 2002-02-28

27 Management of memory heap space for data files accessible to programs operating in different addressing modes

Inventor: FRASER PAUL A (US); KIPP THOMAS G (US); Applicant: UNISYS CORP (US) (+2)
EC: G06F12/02D2; G06F12/02D6 IPC: G06F12/00
Publication info: **US6499094** - 2002-12-24

28 Method and apparatus for the automatic discovery of the relationships between applications and their associated data and configuration files

Inventor: MASTRIANNI STEVE J (US); CHEFALAS THOMAS E (US) Applicant: IBM (US)
EC: IPC: G06F9/44
Publication info: **US2002178436** - 2002-11-28

29 Method for using collections of programs and data files by update of versions

Inventor: CURTISS B A (US); SUE J MUEN-D (US) Applicant: IBM (US)
EC: IPC: G06F9/445
Publication info: **CN1326135** - 2001-12-12

30 Server based extraction, transfer, storage and processing of remote settings, files and data

Inventor: WOODARD ANDREW SHAY (US); LYNCH Applicant: VIRTUAL ACCESS NETWORKS INC (US)

GERARD D (US); (+1)

EC: G06F9/445N

IPC: G06F9/455

Publication info: **US2002104080** - 2002-08-01

Data supplied from the *esp@cenet* database - Worldwide

RESULT LIST

3 results found in the Worldwide database for:
files in the title AND **os** in the title or abstract
(Results are sorted by date of upload in database)

1 Editing files of remote systems using an integrated development environment

Inventor: MUNIR KUSHAL SAYEED (CA); YANTZI
DONALD J (US); (+1)

Applicant: IBM (US)

EC:

IPC: G06F15/16; G06F9/44

Publication info: **US2004003119** - 2004-01-01

2 Method for fully controlling files in computer system

Inventor: DU ZHENG (CN)

Applicant: RUIXING SCIENCE AND TECHNOLOGY (CN)

EC:

IPC: G06F12/14; G06F12/16

Publication info: **CN1409227** - 2003-04-09

3 INPUT/OUTPUT CONTROL MECHANISM FOR PLURAL FILES

Inventor: TADA MASAKO

Applicant: NIPPON ELECTRIC CO

EC:

IPC: G06F12/00

Publication info: **JP2170245** - 1990-07-02

Data supplied from the **esp@cenet** database - Worldwide